MODERN PLASTICS

INDEX TO VOLUME 24

SEPTEMBER-1946 THROUGH AUGUST-1947

1	GENERAL INDEX OF TITLES	Page	1
2	INDIVIDUAL SUBJECTS	Page	3
3	INDEX OF AUTHORS	Page	14



MODERN PLASTICS INC.

122 EAST 42nd STREET NEW YORK 17, N.Y.

1 GENERAL INDEX OF TITLES

ARTICLE	Month	Page	ARTICLE	Month	Page
A			Acrylics make good plating barrels	December	128
A brush with 55 molded acrylic parts	Ianuary	134	Adhesives used in plywood	January	96 99 153
A cold-pour plastic material.	March	103	Adult games wake a 3-way use of plastics	December	98
A four-part polyester impregnated glass mat bucket.	August	112	Advances in plastics during 1946	January	153
A glass mat material	August	162	All-round cabinet replaces open-back model	September	121
A hand-operated injection machine	July	117	Annealing of styrene and related resins	October	127
A high heat resistant polystyrene	August	127	Annual Canadian S.P.L. conference	April	178
A mammoth acrylic display dome	October	106	Atom smasher uses low pressure laminate	July	91
A marketing model for plastics	May	5	Auto haze lights of polystyrene	March	124
A multi-purpose protective covering	October	101			
A modern laminating plant	September	180			
A new industrial grinding wheel	May	216	В		
A new mottled acrylic sheeting	December	121		and the	
A new petroleum product for plastics	October	198	Barrel head and staves are bonded with phenolic resin	March	98
A new phenolic photographic tank	August	166	Beauty from woven polyethylene	November	107
A new preform press	Tune	204	Beaver-like coats from resin-treated lamb skins	November	110
A new use for deep drawn laminates	February	110	Belt display boxes	July	194
A preservative coating that developed from cast fix-	v coronty	****	Better tools from molded laminates	June	132
tures	April	112	Bring down those costs and prices	May	98
A radio case of veneer-kraft laminate	August	170	Britain develops a new structural plastic	March	105
A support fastener	Tasler	162	Britain produces acrylic kitchen and bathroom fix-	-	
A 4-in-1 plastic toy car kit	Ianuary	131	tures	June	116
An all-plastic faucet	May	200	Brush backs of fabricated acrylic	April	134
An experiment in restaurant tableware	September	100	Building in miniature with vinyl blocks	October	100
A vinyl dip-coat	Tuly	156			
Acetate containers	April	196			
Acetate sheeting dresses up a closet	November	127	G		
Acrylate polymers in Germany	August	147			
Acrylic aids lighting	Tuly	184	Canada develops a new form of lignin	April	106
Acrylic applicators	August	194	Carrying through a good idea		117
Acrylic dry air pumps	April	242	Cast phenolic control housing		190
Acrylic key tags	June	212	Cast phenolic ruled printing plates	August	174
Acrylic numbers	May	214	Cast phenolic houses coffee-tea unit	June	109
Acrylics improve performance of industrial salter unit	May	114	Cast plastics and casting processes	November	158

ARTICLE	Month	Page	ARTICLE	Month	Page
Cast resin for high-impedance circuits	July	99	Methacrylate polymers in Germany		129
Cellulose acetate microphones look and sound well	January	132 127	MOUGH INFRIBUTE uses placifics	Eletahor	108
Cellulose propionate in the field	June	90	Molded furniture	Ameril	131 188
Christmas and plastics work hand in hand	December	89 126			101
Close contouring of honeycomb sections	May	140	Molded housing for electric manicurer. Molded eye shields.	October June	109 214
with polyvinyl chloride latex	October	117	Molded part helps control vara windup	June	105
amines	February	161	Molded Divwood makes this desk	September February	148 103
Cutting compacts from acrylic sheet	March February	131 131	Molded vinyl phonograph records Molding and marketing three lines of styrene bath-	July	107
Creep, long time tensile and flexural fatigue proper- ties of melamine and phenolic plastics	May	151	room fixtures	May	126
tice of measure and parente proceed, ,	,,,,,	400	Molding hollow thermosetting products. Molding phenolic parts of target gun.	April August	143 131
D			More plastics in the new airplane	October	89
Decorating with phenolics and vinyls	May	124	N		
Die cutting heavy acrylic sheet. Prawn acrylic lid on deep freeze unit	March March	120 94			
Durability counts in kitchen equipment	September	99	New acrylic contact laminate. New beauty in clocks through plastics	October February	122 108
			New molding shop at research laboratory	Sentember	176
E			New thermoset resin New uses for nylon	August	226 148
Reconomics of low pressure plastics	April	95	Nine plastics improve new accordions. Nitrate covering for propeller blades	August November	98 142
Effect of catalysts and pH on strength of resin-bonded	July	123	Non-woven cotton webs in laminates	September	153
Plywood	August	198	Nylon rope heads for new markets	August April	121 222
Ether esters as plasticizers for vinyl coatings	October December	134 163			
Expansion plans of materials producers. Extending resorcinol resin glue with corn gluten	January April	98 153	0		
nateuring resorcinos resin giue with corn giuten	aprii	100			100
F			Oil purifying systems for molding plants One machine with four molding functions	June May	186 135
Valuating of callyland and the	March	120	Outlets for polyvinyl chloride paste Oxygen as activator and deactivator of polymeriza-	June	110
Fabricating of cellulose acetate	March August	138 180	tion	December	158
Five advantages of acetate moth suffocators Five reasons for phenolic in mangles	August	101			
Five transpare at displays	August	196	P		
Five reasons why surgeons use plastics	November March	102 151	Packaging tools in styrene boxes	February	127
Flammability laws. Flowers that retain their beauty	April February	130	Paper plastics surfacing	October	97
Four plastics—four car accessories	June	216	Phenolic adapter rings solve motor bearing problem. Phenolic massager.	July July	84 146
Four phenolic parts in observer Friction cutting of plastics	May August	139 135	Phenolics are being molded into card table tops Photodielectric analysis of materials	June February	120 163
Front is back in this radio housing	February	128	Plastic boxes can now be made automatically	June	123
			Plastic brushes and their packages	May May	204 116
G			Plastic monofilaments are on their way	August	89 164
German thermosetting resins	May	153	Plastic toys. Plasticizer shortage continues	June January	108
German thermosetting resins. German manufacture of polyvinyl ethers	April January	154 159	Plastics and metal make a sturdy toy roadster	April April	186 110
Getting the right color by spray coating	November	148	Plastics and synthetic resin production	February	133 192
			Plastics are at home in the kitchen	April July	80
н			Plastics as optical cements	June July	141 83
Handbeg assembly requires a strong adhesive	November	104	Plastics combine in a functional office	November	133 137
Heat operations in the plastic industry	November	135	Plastics engineering in 1946	January January	89
Heat resistance, clarity in new acrylic	August March	119 97	Plastics for fishing	April May	236 119
High fashion takes to plastics	May September	212 129	Plastics improve medical accessories	November	99 73
How to saw vinylidene chloride	March	148	Plastics improve textile industry. Plastics in four home appliances.	July September	108
			Plastics in taxidermy	April October	238 90
I			Plastics in the Martin airliners. Plastics labeling needs coordination	October May	94 106
Improved record needles molded of nylon	July	102	Plastics make good reuse packages	December	94
Inflated vinyl goods	June	210	Plastics production statistics for 1945 Plastics sell as well as hold cosmetics	October December	124 96
Integrated plastic and rubber industries	September August	106 184	Plastics show threatened by division	September July	5 144
Is plastics' future tied to coal?	March	89	Plated eyeglasses	December	122
			Poison darts	October November	150
L			Polyethylene in radio antenna tubing	October July	196 104
Laminated edge attachments for acrylics	September	138	Polystyrene in a non-spill desk set	June	106
Laminated vinyl floor tiling	April January	123 112	Polystyrene wall tile	May June	110 149
Laminators see volume outlets ahead	January.	95	Polyvinyl acetate in powder metallurgy Polyvinyl carbazole in Germany	June November	196 157
Laminates for outdoor displays	March	100	Portable welder that cures resin adhesives	May	206
			Powder boxes combine styrene and acetate Preheating plastics with live steam	November February	132 141
M			Prismatic designing gives brilliance to acrylic jewelry Problems in promoting proprietary items	April December	128 124
Machine capacity on the upgrade	January November	93 128	Production and fabricating possibilities of glass fabric		
Making and using thermoplastic laminates	February	91	reinforced plastics	December	142
Manufacture of phenolic molding compounds in Ger-	September	160	exhibitors, their booth numbers, exhibits and representatives at National Plastics Exposition.	May	Insert
Manufacture of laminates in Cormany	October July	147 98	Propellers from laminated wood billets	April	132
Many C	December	126	Public relations. Putting insulating properties of plastics to work	August February	134
Measuring of surface and volume resistances	May	94 151			
Medicine uses all types of plastics. Melamine soda fountain jars are useful and sanitary.	November	95	0		
Merchandising of Vinyl sheeting	July April	96 109		August	104
Merry Christmas with plastics. Merchandising buyers discuss plastics.	December May	106 202	Quality jewelry uses cast phenolic	August	104
Merchand sing, the industry's number one problem	May	93	R		
Metal conted plastics	March December	154 106			
Metal detection for better plastic products	April October	137 121	Reaching the market you want with your plastic prod- ucts	May	100
Metal thread sealed between acetate film	November	121	Recognition of selling	June	5

ARTICLE	Month	Page	ARTICLE	Month	Page
Redesigning talcum containers for plastic	February	99	U		
Report on the flammability hearing		182			
Resin adhesives in car bodies		174	Unity	March	
Resin treatment of fabric for shrink prevention, per-			Urea lighting fixtures	May	178
manent starching	April	118	Urea tableware		226
Reviewing S.P.E.'s meeting and exhibit	March	102	Uses and processing of silicone rubber	December	102
Reviewing S.P.I. annu ! meeting		91	Uses for extruded vinyl	December	206
Ridge forming acrylic s'seet		114	Uses of printed vinyl laminates	February	125
and to make the same to the sa	99		Using three dimensions of color in plastics		131
			Using three dimensions of color in plastics	May	101
. 8					
			**		
Salable qualities of vinyl upholstery	September	122	V		
Setting up a molding plant production schedule		150			
Silverware chest molded of urea for beauty		96	Vacuum cleaners for home and car	February	106
Sintered metal cavities		144	Value of controls in molding	May	194
Six uses for plastics in an electric brush		105	Vertical acting injection mold	October	200
S.P.E. Annual technical meeting.	February	121	Vertical injection press	May	218
S.P.I. Chicago convention	April	180	Vinyl acts to preserve anatomical structures	December	127
S.P.I. low-pressure division meeting	March	122	Vinyl butyral coated tablecloths	November	112
S.P.I. officers for 1947–1948.		89	Vinyl covers afford maximum protection	May	113
		178	Vinyl paste resin	August	108
Spectral transmission of transparent plastics	May	156	Vinyl sheet formed into dispenser-display unit	August	102
	February	162	Visibility and versatility in one package	April	105
Spray polymerization of vinyl ethers	May	144	Vulcanized fibre in arc interrupting devices	July	88
Street lamp globes molded of polystyrene	April	228			
Stripping threaded molded closures	July	164			
Styrene cabinet lid		160	and the same of th		
Styrene radio case	July	240	W		
Styrene washboard	April	93			
Sun goggles for air travelers	October	93	Wartime production short-cuts speed civilian goods.	October	104
			Watch for the real competition	November	5
T			Water softener	July	152
			West Coast S.P.I. conference	April	121
Techniques of extruding acrylic	December	131	What about silicone-glass laminates?	May	184
The buyer is reaching for his crowa	February	5	What does plywood owe to plastics?	November	89
The effect of pH on the reactivity of resorcinol resins	August	145	What does the public know about plastics?	December	5
The forming and blowing of acrylics	November	108	What's ahead for high pressure laminates?	September	91
The plastic materials supply outlook	November	124	What to look for in high-frequency heat sealing equip-		
The position of the molder	Ianuary	89	ment	August	138
The raw materials situation	January	101	Where is the low pressure industry going?	April	99
The 6th John Wesley Hyatt Award	May	109	Why polystyrene tableware?	July	86
The shower curtain problem	July	8	Wood treatment with urea-resin-forming systems		
The S.P.I. looks to the future	Ianuary	92	(comparison with phenolic resins for making com-		
The "why" of polyethylene watch straps	May	129	preg)	February	159
The why and how of dyeing plastics	August	124	Wood treatment with urea resin-forming systems (di-		
Thermoplastics in tin cans	August	188	mensional stability)	October	150
There's a selling job ahead	January	5			
Thermoplastic rubber	April	126			
Thermoplastic running regime	February	100	v		
Thermoplastic specialty resins	October	154	X		
Thermosetting rubber-resin compounds Thermosetting silicone resins	December	112		A 10	240
Three razors—three materials.	September	104	X design for transparent plastic hoxes	April	146
		148	X-ray uses allyl resin	June	200
Tip molding machine	December				
Tomorrow's toy is engineered	February	104			
Trends in molded plastic housings	March	126	v		
Trends in the plastics industry in 1947	January	110			
Twelve uses for styrene in the new refrigerator	November	122	Vous colling plans must be knued to wore sutlete	May	102
Two phosphorescent polystyrene housings	June	184	Your selling plans must be keyed to your outlets	Many	102

INDIVIDUAL SUBJECTS

2

(ab) = Abstract, (ma) = machinery, (pp) = Plastic products

ABRASION RESISTANCE	Month	Page	ACRYLIC PLASTICS (Continued)	Month	Page
A			Intercommunication unit keys	September June	121 116
Comparison with hardness tests (ab) Falling sand tests (ab)	September August	132 164 166 154 164	Lactoprene, properties of (ab) Laminates with polyester Laminates with pyroxylin Luminous murals Manufacture of German methacrylate Molecular weight of (ab)	December October September November July May November	168 122 192 106 129 160 162
ACCUMULATORS (Greer Hydraulics) (ma)	May	224	Molecular weight and viscosity (ab)	December November	121 133
ACRYLIC PLASTICS			Optical cement, use for	June July	141 185
Accordion parts Allyl derivative (ab). Annealing of. Automobile tops. Brush backs. Catalyst in (ab). Clock cases. Compacts of. Costume jewelry. Die cutting. Display dome. Dyeing. Edge attachment for Embossing method. Expansion plans.	August October October December April October February February April March October August September August January	98 162 127 104 134 162 108 105, 131 128 120 106 198 138 147	Piano, parts of Plating barrels Radio cabinet Refrigerator, parts of Ridge forming sheet Scratch-resistant coatings (ab) Specimen preservation Street markers Surgical instruments Thermal expansion of Thermal polymerization (ab) Train interiors. Transmission, infrared and ultraviolet Ultraviolet filter.	September December May September July April August November November Jecember January July May February	119 128 130 109 114 156 178 131 102 153 164 80 156 206
Extruding of Flowers of Flowers of Forming and blowing of German manufacture. Hairbrushes of. Hat box Hinge Hot straining, effect on strength (ab) House numbers. Housing for salter unit Hotel key tags Injection molding powder.	December February November August January September September December May May June August	131 130 108 147 134 178 190 172 214 114 212 119	ADHESIVES Acetate adhesion, with solvents (ab) Acidity of wood joints (ab) Advances during 1946 Automobile bodies, resin-bonded. Automobiles, use in (ab) Bond strength determinations (ab) Curing with portable welder. Extender for resorcinol resin. Extending phenolic glue (ab) Fundamentals of tackiness and adhesion (ab). German developments (ab)	November April January June November May May April March August April	160 158 153 174 160 162 206 153 162 152 156

ADHESIVES (Continued)	Month	Page	BARRELS	Month	Page
	November July	164 134		March	0.0
Optical cements	June	141	Head and staves, wood-phenolic	March	98
Paper laminating (ab)	October	160 166	BATHROOM ACCESSORIES		
Plywood glue lines, examination of (ab)	October	164	Faucet, all plastic	May June	200 117
Plywood glues, weathering of (ab)	October	162 96	Pixtures, methacrylate (pp)	October	110
	January October	160	Fixtures, styrene	May	126
Polyurethanes	June	256	Shaving stand, acrylic (pp) Shower and window curtains, vinyl butyral (pp)	December January	120 125
	April January	156 103	Towel racks and soap dishes, acrylic (pp)	November	117
Protein (ab)	March	160	BEAUTY PARLOR ACCESSORIES		
	June December	154 170	Applicator, hair dyeing (pp)	September	115
Rubber to metal (ab)	March	160	Curlers, styrene (pp)	August	118
Sandwich assembly	September	129	Manicuring set, housing for	December	109
Synthetic resin (ab)	February May	166 158	BEDDING		
Symbetic resin cements (ab)	August	150	Bed pads, vinyl (pp)	February	117
	February July	168 132	BLOCKING DEGISTANCE		
			BLOCKING RESISTANCE Sheets, test for (ab)	March	104
AIR CONDITIONER	Marsh	194	Succes, test for (ab)	March	164
	March February	184 132	BOATS		
	September	108	Low pressure laminates for	April	95
AIRCRAFT			Sisal-phenolic material for	October	202
	January	164	BOOK REVIEWS		
Ball bearings for turrets, cast phenolic (pp)	January	123	Acétylène Homologues et Dérivés-Pierre Pig-		
	October May	182 158	aniol	October	180
Design of acrylics (ab)	June	156	Pfeiffer	November	180
Douglas DC-6	October September	90 138	Aminoplastes—P. Talet	October	180
Lining for cargo plane	November	198	Davis, Ronald D. Beck	February	186
Martin airliners	October February	94 121	British Catalogue of Plastics—E. Molloy	June	218
Propellers, laminated wood	April	132	Chemical Engineering Catalog—Reinhold Pub.	January	170
Propeller blades, covering for	November	142	Chemical Specialties—H. Bennet.	February	186
	January March	123 160	Chemistry for the Executive—Ralph K. Strong. Concise Chemical and Technical Dictionary—H.	March	170
	December	196	Bennet	August	202
ALKYD RESINS			Encyclopedia of Hydrocarbon Compounds, Vol.	August	202
	March	89	1. C. to C. Joseph E. Faraday	November	180
Glycerol in (ab)	September	164	Examination of Industrial Measurements-John	March	170
Production in 1945 (5)	October	125	W. Dudley, Jr	March	110
ALLYL PLASTICS			Murray	October	180
	August	226	son, I. Watson Wilson	March	170
	June November	141	son, J. Watson Wilson		
Polymerization of (ab)	February	166	Goggin, W. E. Gloor	March	170
X-ray equipment	June	200	Zimmerman and Irvin Lavine	November	180
NALYSIS			Injection Molding of Plastics—Islyn Thomas Jigs and Fixtures for Mass Production—Leland	April	198
Casein plastics, formaldehyde in (ab)	October	164	A Bryant Thomas A Dickenson	April	198
	December October	172 164	Les Produits Resineux—R. Lombard Les Resines Vinyliques—H. Gibello	October October	180 180
	October	101	Low-Pressure Laminating of Plastics-1 S.	October	
ANNEALING			Hicks and R. J. Francis Metallizing Non-Conductors—Samuel Wein	August	202
	October October	164 127	Molding and Casting-Carl Dame Clark	April May	198 222
	OCCUPE!		Physical Constants of Hydrocarbons—Gustav		100
ASSEMBLY DEVICES			Égloff. Plastic Craft—Ernest S. DeWick, John H.	October	180
Tinnerman Products, Inc. speed units (ma)	November	184	Cooper	February	186
AUTOMOTIVE APPLICATIONS			Cooper Plastics—V. E. Yarsley, E. G. Couzens Plastics Applied—V. E. Yarsley	December March	188
	December	104	Plastics Business—Herbert R. Simonds, Joseph	NAME CA	
	June May	174 158	V. Sherman	June	218
Bus windows, acrylic (ab)	August	150	Sasso	January	170
	June September	216 110	Plastics in the School and Home Workshop-A.	3.7	100
Dealers auto tags, butyrate (pp)	August	117	J. Lockrey. Plastics Mold Design—Carrol C. Sachs, Eugene	November	180
Fog lights, styrene	March December	124	H. Snyder	July	166
Heater buttons, styrene	June	142 216	London	July	166
Hydrometer, acetate	une	216	Precision Hole acation for Interchangeability		
	September Ianuary	93 113	in Toolmak and Production—J. Robert	February	186
Low pressure laminates for	April	95	Principles of Text the Converting-Irving Teplitz	August	202
	August May	118	Protective Organic Coatings as Engineering Ma-	3.6	222
	December	168	terials—Joseph J. Mattiello	May September	182
Truck door take-up unit (pp) S	eptember	114	Organic Preparations—Conrad Weygand	September	182
	September une	125 216	Rayon Industries of Japan—H. Wickliffe Rose. Textile Chemical Specialty GuideH. R.	April	198
	March	158	Mauersberger The Chemistry of Commercial Plastics—R. L.	April	198
			The Chemistry of Commercial Plastics—R. L. Wakeman	July	166
В			The Institute of the Plastics Industry, Transac-		
			tions 1947	June November	218 180
BAR ACCESSORIES			The Production and Properties of Plastics-S.	Movember	
	October Lugust	115	Leon Kaye	April	198 218
Consters (pp) S	eptember	114	Trade-Mark Act of 1946—H. A. Toulmin, Ir	June March	170
Constern, acrylic (pp)	anuary	126	What Industry Owes to Chemical Science-		
	December November	116 120	Chem. Pub. Co	December	188
Coasters, uren (pp)	October	111	BOTTLE CARRIER		
Cocktail shaker top, butyrate (pp) N	lovember lovember	120 120	Holder for, cellulose acetate (pp)	November	117
No. of the last of the parties of the last	lovember	120	BRISTLES		
Cork decorations, styrene (pp) N	lovember	120	Casein for (ab)	June	154
Cork decorations, styrene (pp)		2.00			40.0
Cork decorations, styrene (pp)	ebruary	119 124			
Cork decorations, styrene (pp) N Glasses spoons and coasters (pp) N Jigger, styrene (pp) F Liquor pourer, styrene (pp) Ji Siphon (pp) S	ebruary anuary eptember	124 114	BRUSHES		051
Cork decorations, styrene (pp) N Glasses spoons and coasters (pp) N Jigger, styrene (pp) P Liquor pourer, styrene (pp) Ja Siphon (pp) S Siphon head, soda water	ebruary anuary eptember etober	124 114 104	BRUSHES Back, styrene.	May	204 134
Cork decorations, styrene (pp). Glanses spoons and coasters (pp). N ligger, styrene (pp). Liquor pourer, styrene (pp). Siphon (pp). Siphon head, soda water. O Stirrers (pp). Sciphon sead, soda water.	ebruary anuary eptember	124 114	BRUSHES	May April January	204 134 120 204

BRUSHES (Continued)	Month	Page	CELLULOSE PHTHALATE	Month	Page
Electric massaging brush	December	105	Preparation of (ab)	September	192
Hair brush bristles, vinyl (pp) Hairbrush, molded acrylic parts	April January	114	CELLULOSE PROPIONATE		
Methacrylate (pp)	September	112	Advances during 1946	January January	153
BUILDING APPLICATIONS	Account	016	Expansion plans Field performance of (ab)	November	100
Floor covering, vinyl	August May	216 125	Properties of	January	127 127
Folding doors, vinyl	December September	129 111	CHEMICAL EQUIPMENT	,	
Jointer, styrene (pp)	February	114	Cowles, high-speed dissolver (ma)	December	192
Laminated board, phenolic Laminates, use in	March September	94	Plastics for (ab)	January	166
Miniature sets	October December	103 122	CHEMICAL RESISTANCE		
Uses of plastics (ab)	May May	158 110	Effect of chemicals on materials (ab)	June	156
Wall tile, styrene	May	110	CHEMICALS		
C			Acetylene, synthesis from (ab)	July	132
CARBOXYMETHYL CELLULOSE		100	CLAMP		
Degree of substitution (ab)	May April	162 156	Aircraft tools, spring tension (ma)	May	228
CASTING			CLOCKS		
Core binders, resins for (ab)	April	156	Cases, molded	February June	108 112
Gypsum resin products	February March	121 103		3000	
Heat operation in	November February	135 121	COAL TAR Plastics from (ab)	October	158
Processes for	November	153			-
Resins for impregnation (ab)	October	160	COATED FABRICS Review of (ab)	July	134
CELLOPHANE	C	104	Water repellency (ab)	July	134
Properties of (ab)	September	164	COATINGS		
CELLULOSE ACETATE	August	98	Acid increase on aging (ab)	January	166
Accordion parts	December	94	Aeroil Products, hot dip tank (ma)	February April	192 210
Compounding molding powder	February December	137 96	Alkyd oil-modified (ab)	December July	168 134
Display unit	October August	102 124	Antifouling paints (ab)	November	160 166
Dyeing	January	98	Antifouling paints (ab)	February March	160
Extrusion of	October March	- 141 138	Cellulosic melt compositions (ab)	May February	158
Flowers of	February October	130 108	Chlorinated-rubber paint films (ab)	November November	160 148
Games, molded parts	December	99	Color by spray coating	June	154
Goggles for air passengers	October March	108 126	Dip-coat, vinyl	July February	156 121
Improved manufacturing process (ab) Laminates	August 'February	150 91	Drying oil, polymerization (ab)	October December	160 168
Kitchen hardware	December	126 109	Exterior exposure tests (ab)	November	160
Manicuring set, housing for	December November	121	Fire resistant, antimony oxide in (ab) Fire resistant, vinyl resins for (ab)	September September	164 164
Mesh reinforced	December December	110 170	Flame-sprayed plastics (ab)	June December	154 168
Molded microphone	January August	133 98	Heat operations in	November	185
Moth-killing attachments	November	132	Heat resistant coatings (ab)	October March	160 160
Production statistics Plasticizing with tri-phenyl phosphate (ab)	June October	208 162	Lacquered containers for butter (ab)	January December	166 106
Production statisticsProduction statistics	July May	154 198	Metal coating. Monomelt, spray booth (ma)	January June	142 226
Production statistics	April	234 168	Orthosilicates of fatty alcohols (ab),	June	154
Production statistics	August February	133	Paint and varnish remover (ab)	August October	150 160
Production statistics for 1946	March March	119 117	Plastics, colored for (ab)	October June	160 151
Radio housing. Sheeting for closets. Statistics for 1946–47.	November January	127 101	Polyvinyl chloride latex	October	117
Supply outlook of	November	124	Preservation of plaster dies	April March	112 160
Toy automobile of	April March	110	Resins for paint (ab)	March September	160 164
Tractor model	May July	116 80	Review of	February December	121 168
Transmission, infrared and ultraviolet	May	156	Review of developments (ab)	April	206
Truck, toyVacuum cleaner parts	February February	104 106	Rubbers in paints (ab)	May April	158 156
CELLULOSE ACETATE BUTYRATE			Silicon resins for finishes (ab)	August	150 160
Accordion parts	August	98	Textile coating, vinyl	January	176
Analysis of (ab)	December December	172 105	Vinyl, plasticizers for	December September	163 164
Clothes wringer parts	August August	106 124	Vinyl resin finishes (ab)	November May	160 158
Expansion plans	January	98	Viscosity of cellulose acetate (ab)	August	150
Flowers of	February September	130 108	Water immersion test (ab)	October	160
Housings of	March August	126 120	COLD MOLDING	NY	198
Kitchen articles. Photochemical decomposition of (ab)	September	99	Heat operations in	November	135
Piano parts of	November September	162 119	COLORING MATERIALS	A	***
Sewing kit. Statistics for 1946–47.	December January	190 101	Dyeing	August August	124 150
Vacuum cleaner parts	February	106	Filing system for colors	May November	131 148
CELLULOSE NITRATE		1	Statistics for 1946-47	January	101
Accordion parts	August August	98 124	COMMUNICATION EQUIPMENT		
Fabricating	March	138	Housing for unit, acetate and therolic	August	184 121
Gelatinization of (ab)	May September	160 192	Intercommunication unit housing	September	121
Molecular heterogeneity (ab) Production statistics	July February	132 133	COMPREG	Ontober	162
Production statistics for 1946	March	119 234	Resins for	October February	159
Production statistics	April May	198	Resins for	December	158
Production statistics	June November	208 143	COMPRESSION MOLDING		
			**	November	135
Propeller blades, covering for Statistics for 1946–47 Supply outlook of	January November	101 124	Heat operations in	February	121

CONTAINERS	Month	Page	DISPLAY (Continued)	Month	Page
Insulated pail, vinyl		123 96	Ford model, acrylic Garden markers, polystyrene (pp)	Sontombor	196
			Hat box. Juke box housing, acrylic (pp)	September	178
CONTROL EQUIPMENT Automatic temperature control, electronic (ma).	December	194			115
Barnes, John S., solenoids (ma)	November	186	Nail polish tray, styrene. Pen container, acrylic and butyrate		196
Foxboro, electronic controller (ma)		224 186	l'ensi-cola dispenser display vinyl	Asserted	147 102
. Gordon, Claud S., temperature (ma)	December	196 192	Pipe case acetate	October	112
Leeds & Northrup, temperature controller (ma). Photoswitch (ma)	February October	184			196 114
Photoswitch, photoelectric counter (ma)	March	174 226			145 102
Taco West, electronic controller (ma)	June	100	Selling plastics Shears, acrylic (pp) Shelving, acrylic (pp)	July	93
Tenney Engineering, quench tank (ma)	February	192			114 115
CONVEYORS			Table sign (pp). Translucent panel, melamine (pp)		115
Island Equipment, for extruders (ma)	January	172	Tray for screws, acetate.	December August	115 140
CORDAGE			Tray for screws, acetate Window display, acetate (pp). Window display, acrylic (pp)	October November	115
Clothesline, Geon coated (pp)	October	109		November	110
Clothesline, polyethylene (pp)	September August	111	DRILL PRESSES		
			Chicago Brillet, instant speed changer (ma) Commander Mfg., drilling attachment (ma)	October March	186 176
COSMETICS Compact, urea (pp)	April	117	Detroit Tap & Tool (ma)	December	194
Compacts, acrylic	February	105, 131	Rayco Mfg., high speed production chuck (ma).	December	194
Containers for, plastic	December	96 111	DRILLS		
Lipstick, methacrylate (pp)	October	111	Case for, acetate (pp)	August	117
Makeup holder, nylon	March October	192 112	Chicago-Latrobe Twist Drill Works (ma)	December	192
Musical powder box, acrylic (pp)	January	126	Holder for, phenolic (pp)	May April	121 208
Perfume bottle cap, cast phenolic (pp) Powder boxes, styrene and acetate	January November	120 132			
Powder sifter, vinyl (pp)	April	115	DRYERS	T	000
Tissue container, styrene (pp)	April	117	Leiske Machine, preheater (ma)	June October	224 184
COSTUME JEWELRY					
Acrylic accessories, Bracelet and belt, cellulose acetate (pp)	April October	128	DUPLICATOR Housing for	December	108
Lapel pin, acrylic (pp)	February	118	acousting to a contract of the	December	100
Lapel pins, acrylic (pp)	November February	118 118			
Novelties, acrylic (pp)	December	120	E		
COTTON			EDITORIALS		
Laminates, cotton webs for	September	153	A marketing model for plastics	May	
COVERINGS			Flammability Laws	Arreit	
Vinyl caps and sleeves	October	101	Plastics show threatened by division Poison darts.	September October	
CRANES Industrial Equipment (ma)	December	196	Recognition of selling. The buyer is reaching for his crown	February	
Lisbon Hoist and Crane, electric hoist (ma),	December	196	The shower curtain problem There's a selling job ahead	Tuly	
CREEP			Unity	January March	
(See Properties)			Watch for the real competition	November December	
CUSHIONS				2-0100000	
Vinyl film for (pp)	October	116	ELECTRICAL APPLICATIONS	* *	00
CUTTING MACHINES			Arc devices, vulcanized fibre Cast resins for assemblies	July	88 99
Campbell Machine and Development, rubber			Circuit breaker, phenolic (pp)	December	115
floor tile (ma)	December	194	Electrolytic capacitor, acetate (pp) Housings, phenolic (pp)	May	112 121
Circo Tool, circular cutting (ma)	June July	224 174	Iron, phenolic handle for	April	192 84
Development and Design, for vinyls (ma)	May	224	Motor bearing ring, phenolic	March	116
			Polyethylene at high frequency (ab)	June November	156 160
D			Review of (ab) Review of (ab)	March	158
DECORATIVE ABBITCATIONS			Shaver voltage equipment, urea (pp)	lanuary	125 192
Bowl, methacrylate (pp)	September	113	Transformer alarm, melamine	May	119
Cast gypsum-urea articles	March	103	Wall plug outlet, phenolic (pp)	October	111
Christmas decorations	December	89 112	ELECTRICAL PROPERTIES		
Dest set, methacryinte (pp) Diary and notebook covers, nitrate (pp)	September January	126	Humidity conditions, effect on (ab)	October	162
Flower pots, acetate (pp) Flowers, acetate and vinyl	May February	121 130	Photodielectric analysis Research in 1945 (ab)	February January	163 166
Hand-carved figures, acrylic	June	262	Surface and volume resistance	April	151
Inkwell, phenolic (pp) Lamp shades vinyl and polyesters	November August	113 162	ELECTRONIC HEATERS		
Luminous murals	November	106		Manch	191
Luminous murals . Paper weight, acrylic (pp) . Picture frame, acetate (pp) .	December December	116	Cost analysis in preheating Delta Calesco (ma)	March October	131 184
Plastic murals, acrylic	February	117	General Electric (ma)	September	184
Frinted vinyl iaminates	February September	125 118	Induction Heating Corp. (ma) Licensing Order, FCC	November August	184 126
Pull, window shade (pp)	March	178	Raytheon Manufacturing (ma)	September	208
Tray, acrylic (pp) Wall panelling, vinyl and polyesters.	February August	116 162	Westinghouse Electric, generator (ma)	June	230
	esugust.	102	ELECTRONIC HEATING		
Burr holder styrene (pp)	December	114	Advantages and Limitations (ab)	May	160
Burr holder, styrene (pp)	December February	114 115	ELECTROPLATING		
DESK ACCESSORIES			Barrels for plating, acrylic,	December	128
Book shelf, phenolic	July	105	Los Angeles explosion. Method for coating plastics (ab)	July January	83 166
Pen holder, styrene. Ruler and letter weight, ethyl cellulose (pp)	July	104	Rack coatings (ab)	January	166
	June	115	ETHYL CELLULOSE		
DISPLAY		****	Clock cases	February	108
Belt boxes, phenolic	August July	196 194	Dyeing Expansion plans	August January	124 98
Carstairs whiskey thermometer, acetate	August	196	Golf club heads. Hot-melt coating (ab)	July	101
Cola hottle, acrylic (pp)	September March	114	Hot-melt coating (ab)	February March	166 126
	March	112	Laminates	February	91
Counter merchandising unit.	October October	102 106	Laminates Production of, 1946 Radio housing	January March	103 117

EXPANDED PLASTICS	Month	Page	FURNACES	Month	Page
Cellulose acetate, cellular (ab)	October May	160 140	Huppert, K. H., laboratory (ma)	May October	228 184
Developments in	April	122			
Developments in 1946	January December	137 168	FURNITURE		
Foams Heat insulation properties (ab)	February	121	Card table top, phenolic	June January	120 124
Heat insulation properties (ab)	February September	168 95	Casters, butyrate (pp). Chair scuff plates, phenolic (pp) Chairs, plastic upholstered (pp).	October	115
Honeycomb on Martin airliners	October	94	Cuair wedoing, nyion (pp)	October June	109
Honeycomb structures,	September June	129 254	Conee table, urea bonded plywood (pp)	December	117
Properties of (ab)	November	162	Couch upholstery, vinyl (pp) Desk, molded plywood	February February	116
Styrene foam	December	204	Desk, molded plywood. Fabric covering for, vinyl (pp) Laminates, plywood and acrylic (ab).	February	117
EXTRUSION MOLDING			Plugs for, cellinose acetate	LWIODer	150
Acrylic extrusion	December	131	Plywood, resin-bonded	April	188
German method Heat operations in	May	153 135	Table, acrylic	March February	178 152
Polyethylene	June	96	Upholstery for	September	124
Process and materials	October June	134 96		July	94
Screw design for dry extrusion	January	93	FURS		
			Lamb skins, resin treatment of	November	110
F			G		
FABRICATING PLASTICS			GAGES		
	June	95	Branson Instruments, thickness gage (ma)	February	192
Acetate material for	June		Cap and bottle, phenolic laminate (pp)	August	118
(ma)	March	178 138	Dillon, W. C., mechanical pressure (ma)	January	174
Cellulose acetate	May	140	GAMES	1	
Die cutting acrylics	March	120 95	(See Toys)		
Forming of acrylic sheets.	July	115	GARDEN ACCESSORIES		
Forming sheet material. Glass fabric laminates, assembly line for	repruary	121 142	Sprayer, acetate (pp)	June	114
Glass fabric faminates, assembly line for	December	142	GLOVES		
FANS		-	Mitten liner, vinyl (pp)	December	115
Waldron, industrial fans (ma)	March	176	Work gloves, vinyl butyrate (pp)	November	114
FATIGUE STRENGTH			GOGGLES		
Melamine plastics	May	151	Cellulose acetate	October	93
Phenolic plastics. Specimens, preparation of (ab)	May November	151 164	Parts for, cellulosic and vinyl (pp)	November	114
opecimens, preparation of (ab)	Movember		GRINDERS		
FIBERS			Cincinnati Milling Macyine (ms)	October	184
Cellulose ethers, treatments of (ab)	October	158 168	Oliver Instrument, tool and cutter (ma)	January	174 208
Electrokinetic measurements (ab)		158	Porter-Cable Machine, centerless wet belt (ma),	September May	226
Glass fibers in engineering (ab)	June	154 110	Porter-Cable, utility (ma);	July	174
Lamb skins, resin treatment of	October	158	Vulcan Tool, air-driven attachment (ma) Wheels	May May	224 216
Resin treatment of	April	118 158	Woods Engineering, belt sander (ma)	February	190 184
Terylene polyester (ab)	March	100	Wyzenbeek & Staff (ma)	September	10.8
FILLERS Welget shell flows (ab)	Tunn	154			
Walnut shell flour (ab)	June	101	įΗ		
FILMS		98	HANDBAGS		
High frequency sealing	June October	158	Assembly of	November	104
Manufacture of (ab)	March	158 97	Children's purses, acetate (pp) Frame and handles, cellulose acetate (pp)	October November	114
Properties of	June September	164	Frames for, acetate (pp)	December	119
			Frames for, acrylic (pp)	April January	115 120
FILTER UNIT	November	186		J	
Injec-A-Flow Pump (ma)	November	100	HANDLING PLASTICS	Manch	176
FINISHING			Market Forge, skid platform (ma)	March	1/0
Grinding wheels for plastics (ab)	June	156	HARDWARE		1 100
FISHING SUPPLIES			Kitchen fixtures, acetate and styrene Scissors, phenolic housing (pp)	December July	126
Bait box, styrene (pp)	July	92	Seissors, phenone housing (pp/s	July	
Casting reel, phenolic (pp)	January March	121 110	HEATING EQUIPMENT		
Fly boxes and spools, acetate	April	236	(See Electronic Heater) Castalov, heating unit (ma)	June	228
Lure, nitrate (pp) Minnow Buckets, polyester	October August	116 112	Castaloy, heating unit (ma) Equipment and methods for Improved Paper Machinery Corp. (ma) Livingstone, boilers (ma)	November	135
Rod, cellulose acetate (pp)	July	92	Livingstone, hoilers (ma)	November February	184 194
FLAMMABILITY			Frencating, electronic.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TAT STATE OF	131
Flash-point method (ab)	February	170	Youngstown Miller, jacket oil heaters (ma)	October	186
Ignition temperatures (ab)	August	152	HEAT SEALERS		
	March June	151 98	Cleveland Lathe & Machine (ma) Equipment analysis	December August	192
Laminates, flameproofing Legislation		182	Pack-Rite Machines, conveyor (ma)	February	190
Laminates, flameproofing. Legislation. Report on House hearing	April		Dadio Composition of America (ma)		172
Legislation	April		Radio Corporation of America (ma)	July December	170
Legislation Report on House hearing FLASHLIGHTS Case and head, butyrate (pp)	July	93	Strength of bond, test for (ab)	December ·	170
Legislation Report on House hearing FLASHLIGHTS Case and head, butyrate (pp) Molded parts, cellulosic (pp)	July November	93 114	Strength of bond, test for (ab)	December	
Legislation Report on House hearing FLASHLIGHTS Case and head, butyrate (pp)	July	93	Strength of bond, test for (ab)	August September	212 184
Legislation Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp).	July November January October	93 114 121	Strength of bond, test for (ab)	December	212
Legislation Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp) Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma)	July November January October	93 114 121 116	Strength of bond, test for (ab)	August September	212 184
Legislation. Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma)	July November January October November	93 114 121 116	Strength of bond, test for (ab)	August September	212 184
Legislation. Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma) FLOW PROPERTIES Plastometer, parallel plate (ab).	July November January October November	93 114 121 116	Strength of bond, test for (ab)	August September September	212 184 190
Legislation Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma). FLOW PROPERTIES Plastometer, parallel plate (ab). Rheological systems (ab).	July November January October November	93 114 121 116 186	Strength of bond, test for (ab)	August September	212 184
Legislation. Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma) FLOW PROPERTIES Plastometer, parallel plate (ab).	July November January October November October October	93 114 121 116 186	Strength of bond, test for (ab)	August September September	212 184 190
Legislation Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma). FLOW PROPERTIES Plastometer, parallel plate (ab). Rheological systems (ab). FOLDING MACHINE Taber Instrument, plastic sheeting (ma).	July November January October November October October	93 114 121 116 186 164 162	Strength of bond, test for (ab) HINGES Cavu, spring (ma) Norton Laboratories (ma) Transparent plastics. HONEYCOMB MATERIALS (See Expanded Plastics) HOSIERY Case for, laminate (pp) HOUSINGS Business machines Coffee-tea unit, phenolic.	August September September November	212 184 190 114
Legislation. Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma). FLOW PROPERTIES Plastometer, parallel plate (ab). Rheological systems (ab). FOLDING MACHINE Taber Instrument, plastic sheeting (ma) FUNGUS RESISTANCE	July November January October November October October	93 114 121 116 186 164 162	Strength of bond, test for (ab) HINGES Cavu, spring (ma) Norton Laboratories (ma) Transparent plastics. HONEYCOMB MATERIALS (See Expanded Plastics) HOSIERY Case for, laminate (pp) HOUSINGS Business machines. Coffee-tea unit, phenolic Control housing, phenolic	August September September November March June April	212 184 190 114 126 109 190
Legislation Report on House hearing. FLASHLIGHTS Case and head, butyrate (pp). Molded parts, cellulosic (pp). Molded case, ethyl cellulose (pp). Top for, acetate (pp). FLEXIBLE TUBING Spiratube Div., Warner Brothers (ma). FLOW PROPERTIES Plastometer, parallel plate (ab). Rheological systems (ab). FOLDING MACHINE Taber Instrument, plastic sheeting (ma).	July November January October November October October	93 114 121 116 186 164 162	Strength of bond, test for (ab) HINGES Cavu, spring (ma) Norton Laboratories (ma) Transparent plastics. HONEYCOMB MATERIALS (See Expanded Plastics) HOSIERY Case for, laminate (pp) HOUSINGS Business machines Coffee-tea unit, phenolic.	August September September November	212 184 190 114

HYDRAULIC EQUIPMENT	Month	Page	LAMINATES (Continued)	Month	Page
Aldrich Pump (ma)	February	192	Thermoplastic, development of	April	122
Gerotor May, hydraulic pump (ma)	January March	172 176	Thermoplastic laminates	February June	91 132
Lyon-Raymond, power unit (ma)	January	172	Train interiors	July	80
Perkins, B. F. & Son, Inc. (ma)	November January	184 174	LAMINATING		
Superdraulie, pump (ma)	March	174	Equipment for	October	148
			Heat operations in	November	138
I			Low pressure, cost analysis of	April	121 122
			Resin for low-pressure laminating (ab)	October	158
IMPACT STRENGTH	September	168	LAMPS		
Relation to flexural strength (ab)	October	162	Finials, styrene and acetate (pp)	December	116
Significance in design (ab)	December	170	Globes, styrene	May	112
INFRARED EQUIPMENT			Shade, polyester glass-fabric	October	100
AC-CO, dryer-preheater (ma)	August	210	Urea lighting fixtures	November May	194 178
Miskella Infra-Red, portable unit (ma)	September October	210 184	LATHES		
Miskella Infra-Red (ma)	January	176	Beach Machine Works, chamfering machine (ma)	April	204
INJECTION MOLDING			General Die & Stamping, lever-type drawbar		
De Mattia Machine (ma)	July	176	(ma) Hammond Machinery, polishing and buffing (ma)	June April	230 204
Giddings and Lewis, press	May July	218 117	Hardinge Brothers, chucking machine (ma) Hardinge Brothers, lathe collet stop (ma)	April	206
Heat operation in	November	135 1:00	Hochman, Ralph, polishing (ma)	December July	194 178
Large parts, molding of	October	200	Monarch Machine Tool, air-tracer (ma) Precise Products, variable speed (ma)	March October	174 184
Statistics for 1941-46	January	93 135	South Bend Lathe Works, grinding attachment		
Thermosetting materials	May	100	(ma) South Bend Lathe Works, handlever turret (ma)	April December	204 192
INSERTS	Y-10-			recember	192
The Dodge Mfg., expanding insert (ma)	July	172	LAUNDRY DEVICES	Account	100
INSTRUMENTS			Clothes wringer parts, butyrate Ironer parts, phenolic	August August	106 107
Dial illumination, acrylic	July	184 139	Iron handle, phenolics (pp)	November	116
Navigator, phenolic	May February	115	Stocking drier, cast phenolic (pp)	November April	117 240
Pyrometer Service, Temperature testing (ma) Synchrotron, polyester laminated parts	February	192 91	LAWN MOWER		
	July	0.4	Grips and roller, butyrate (pp)	November	117
ION EXCHANGE RESIN Copper determination (ab)	September	168	LEATHER	,	***
Cobber meer minacon (moj	Depremoci	100	Resin made from (ab)	October	158
v			LIGHTING	o e co o c c	100
K			Christmas lights	December	90
KITCHEN ARTICLES			Fluorescent light fixture	February	102
Bowls, polyethylene (pp)	January June	124 112	Fluorescent tube shade, acetate (pp) Lamp shades, polyester	August February	98, 194
Bread bag, vinyl (pp)	November	117	Lantern, cellulosic housing for	October	204
Bread bag, vinyl (pp) Bread knife, styrene (pp) Churn handles, phenolic (pp)	November February	116 116	LIGNIN PLASTICS		
Cleaver handles, butyrate, ethyl cellulose (pp)	July	92	Canadian molding powder	April	1.06
Dish drainer, vinyl (pp)	July November	92 116	Review of (ab)	June	154
Fixtures, acrylic	June	117	LOW PRESSURE PLASTICS		
Food container, acetate and ethyl cellulose (pp). Fruit juicer	March September	116	Market economics of	June	102
Funnel (pp)	September	118			
Handle (pp)	September February	118	M		
Ice cream scoop, ethyl cellulose (pp)	August	115	MACHINERY		
Ice crusher. Ketchup dispenser, styrene (pp)	September July	95	Foredom Electric, shaft machine kits (ma)	August	210
Knife handles, acetate (pp)	May December	123	Goodrich, speed selector (ma) Oilgear, variable speed transmission (ma)	June	224
Knife sharpener, acetate (pp) Knife sharpener, butyrate	April	194	Textile manufacture	August	208 73
Lid for jars, acetate (pp)	March December	112	Trico Fuse Mfg., all-purpose clamp (ma)	Augu t	210
Percolator handles, phenolic	February	134	MAGNETS		
Sink strainer (pp)	September December	118 118	Preparation from metal and resin (ab)	February	166
and stability area pacinone (pp)	To excensive	210	MAILBOX		
L			Methacrylate box (pp)	October	110
			MARKING DEVICES		
LABELING	Tune	00	Acromark, bench type (ma)	October	186
Advantages of informative labeling Informative	June May	99 106	Acromark, stamping machine (ma) Electric marker, butyrate (pp)	January September	174 115
LAMINATES			Gottscho, Adolph (ma)	October	186
Abrasion (ab)	September	166	House numbers, acrylic	May December	214 192
Accordian parts. Acrylic and polyester combination.	August	98	National Rubber Stamp (ma)	July	172
Acrylic and polyester combination	October April	122 132	Price markers, vinyl (pp)	November September	113 115
Arc interrupter devices	July	88	Stamp, laminated wheels (pp)	November	131
Automobile interiors. Building boards, phenolic.	Innuary	113 105	MATERIAL HANDLING UNIT		
Commutator insulation (ab)	May	158	American Machine & Foundry (ma)	September	208
Cotton webs for	September March	155 100	California Pallet, truck (ma)	May	226
Engineering materials	February	121	MATERIALS		
Flameproofing of	March March	162 151	Developments in (ab)	June	154
German products	October	147	Supplies for compression molding	June	94
Glass fabrics, fabricating	December April	142 106	MEDICAL APPLICATIONS		
Low pressure, continuous	April	95	Artificial eyes, acrylic (ab)	June	154
Low pressure laminating. Molded laminated products	March February	122 121	Cold pack, vinyl	March May	172 122
New developments in	January	95	Dry ice applicator, acrylic	August	194
Office equipment, use in	November March	133 97	Hospital uses of plastics	November July	99 146
Frinted vinyin	February	125	Measuring spoon, styrene (pp)	February	114
Production of high pressure laminates	September August	91 170	Nurses' caps, plastics-coated (pp) Oxygen tent	March November	113 95
	September	109	Resuscitator	November	95
Reingerators, use in				August	178
Silicone-glam laminates Synchrotron parts, polyester.	May July	184 91	Specimen preservation, acrylic	March	160
Refrigerators, use in			Specimen preservation, polyester (ab)		

MEDICAL APPLICATIONS (Continued)	Mouth	Page	MUSICAL APPLICATIONS	Month	Page
Surgical uses of plastics	November November	102 95	Accordion parts	August November	98 186
Urea resins, use in (ab)	October	160	Guitar, phenolic (pp)	December	113
X-ray equipment, allyl resins	June	200	Harmonica, styrene	May January	194 124
MELAMINE PLASTICS			Pianos	April September	116
Bottle warmer	February May	134 151		D. P. C.	
Display unit	October	102 98			
Expansion plans	January May	186	N		
Housings of	March March	125 151	NOVELTIES		
Laminates, use in	September	97 97	Book Holder, ethyl cellulose (pp)	February	113 135
Paper, resin impregnated surfacing Production in 1945	October October	125	Celestial globe, acrylic	January October	112
Production of	August April	168 234	Dog leash, butyrate and Saran (pp) Dog leashes, vinyl (pp)	December March	113 115
Production statistics	May	198	Fly container, styrene (pp)	November	119
Production statistics	June July	208 154	Food carrier, vinyl (pp). Glove hook and eye, nitrate (pp). Hair ornaments, cellulose acetate (pp)	May November	121 118
Review of (ab)	September April	104 156	Hair ornaments, cellulose acetate (pp) Key holder, acetate (pp)	November January	119 120
Soda fountain jars	July	96 103	Knitter's set, acetate (pp)	March April	113
Statistics for 1946	January November	124	Wrist watch strap, acrylic (pp)	November	118
Tableware, restaurant	September May	100 119	Weather barometer, ethyl cellulose (pp)	October	114
Water softener housing	July	152	NURSERY ARTICLES		
FECHANDISING			Blanket clip (pp)	September September	117 117
Buyers criticism of plastics	May '	202	Bottle warmer, melamine	February	134
Markets for plastics	May	100	Hangar set, styrene (pp)	May November	120 115
Problems of	May June	91	Night light, acrylic (pp)	December January	116 119
Trends in	May	94	Place mats, vinyl (pp)	September	117
ETAL CASTINGS			Toilet seat Training tray, melamine (pp)	September January	117 119
Significance in design (ab)	December	170	NYLON		
IETAL PLATING			Application of molded (ab)	March	160
Silver on plastics (ab)	May	100	Expansion of	January	98 142
			Extrusion of	October June	105
Applications of, to plastics	December	106	Furfural use for making	April March	222 126
Bonding of (ab)	November	162	Industrial uses Melting points of (ab)	July	149
Molds, sintered	March	144	Melting points of (ab)	January July	166 132
TETHACRYLATE PLASTICS			Molecular weight of (ab) Molecular weight of (ab) Record needle shaft	July	156 102
See Acrylic Plastics)			Rope	August	121
IICROMETER			Sutures of	November July	102 73
Carson Micrometer (ma)	September	210			
TICROSCOPES			0		
Gaertner Scientific (ma)	October	186	OBDICE POLIBARIA		
ILLING MACHINES			OFFICE EQUIPMENT Desk calendar, butyrate (pp)	February	114
Buffalo Hammer Mill (ma) Childs, knee type (ma)	January March	172 174	Desk tray, phenolic	October	206
Cincinnati Milling Machine (ma)	September	184 228	Desk top and chair, vinyl and acrylic Desk, urea resin-bonded (pp)	November November	133 113
Cincinnati Milling, knee and column type (ma). Laminates for planer table	May March	97	Remindex pad, acetate and butyrate (pp) Telephone index, acetate (pp)	April December	115
Reed-Prentice (ma)	February May	190 224		December	***
Rouse, H. B., hand miller (ma)	April	204	OILWELL EQUIPMENT Gasket, glass-phenolic laminate (pp)	June	113
HIXERS			Steel pipe, plastic-coated	March	104
Beardsley and Piper, densifier (ma)	January	172	OPTICAL PRODUCTS		
Farrel Birmingham (ma) North, H. W., horizontal mixers (ma)	September April	184 210	Allyl resin cement (ab)	In 16	154
			Cements for		
ODELS			Byeglass frames, acrylic	Jun. July	141
Gas meter, acrylic (pp)	July	95	Cements for Byeglass frames, acrylic Eye shields Review of (ab)	June July June	144 214
Gas meter, acrylic (pp)	August	95 150 113	Byeglass frames, acrylic Eye shields Review of (ab). Television lens (pp)	June July	144
Gas meter, acrylic (pp)		150	Eve shields	June July June July	144 214 134
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate	August June	150 113	Eye shields	June July June July	144 214 134
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread.	August June May	150 113 116	Eye shields. Review of (ab). Television lens (pp). OPTICAL PROPERTIES	Jun July June July February	144 214 134 121
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in.	August June May April May April	150 113 116 228 194 143	Eye shields. Review of (ab). Television lens (pp). OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab).	Juny July June July February October	144 214 134 121
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in Hollow thermosetting products Laboratory for (American Cyanamid)	August June May April May April September	150 113 116 228 194 143 176	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab).	June July February October October August	144 214 134 121 164 154
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule.	August June May April May April September April February	150 113 116 228 194 143 176 95 150	Eye shields Review of (ab) Television lens (pp). OPTICAL PROPERTIES Light scattering (ab) OSMOTIC PRESSURE Equipment for determining (ab) Molecular weight determination (ab) Simplified method of measuring (ab)	Juny July June July February October	144 214 134 121
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule. Preforming, studies of	August June May April May April September April February June	150 113 116 228 194 143 176 95	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS	June July February October October August August	144 214 134 121 164 154
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in Plant production schedule Preforming, studies of Tips for helmets	August June May April May April September April February	150 113 116 228 194 143 176 95 150 93	Eye shields Review of (ab). Television lens (pp). OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma).	June July February October October August August June September	144 214 134 131 164 154 154
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule Preforming, studies of. Tips for helmets.	August June May April May April September April February June December	150 113 116 228 194 143 176 95 150 93	Eye shields Review of (ab). Television lens (pp). OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma).	June July February October October August August June September March July	144 214 134 121 164 154 154 184 176 176
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in. Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in. Plant production schedule Preforming, studies of Tips for helmets OLDING COMPOUNDS Compounding of. German phenolic compounds	August June May April May April September April February June December February	150 113 116 228 194 143 176 95 150 93 148	Eye shields Review of (ab). Television lens (pp). OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma).	June July June July February October October August August June September March	144 214 134 121 164 154 154 184 176
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule. Preforming, studies of. Tips for helmets. OLDING COMPOUNDS Compounding of. German phenolic compounds. Metal detection in. Polyurethane compounds.	August June May April May April September April February June December February September April June	150 113 116 228 194 143 176 95 150 93 148	Eye shields Review of (ab). Television lens (pp). OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma).	June July February October October August August June September March July	144 214 134 121 164 154 154 184 176 176
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule. Preforming, studies of. Tips for helmets. OLDING COMPOUNDS Compounding of. German phenolic compounds. Metal detection in.	August June May April May April September April February June December February September April	150 113 116 228 194 143 176 95 150 93 148	Eye shields Review of (ab). Television lens (pp). OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma).	June July February October October August August June September March July	144 214 134 121 164 154 154 184 176 176
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in. Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in. Plant production schedule Preforming, studies of Tips for helmets OLDING COMPOUNDS Compounding of, German phenolic compounds Metal detection in Polyurethane compounds Preparation, German method	August June May April May April September April February June December February September April June May	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma).	June July February October October August August June September March July	144 214 134 121 164 154 154 184 176 176
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in Plant production schedule Preforming, studies of Tips for helmets OLDING COMPOUNDS Compounding of German phenolic compounds Metal detection in Polyurethane compounds Preparation, German method OLDS Aircraft plastic-coated dies	August June May April May April September April February June December February September April June May April	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab) OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab) OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma).	June July June July February October October August August June September March July January	164 154 184 121 164 154 154 176 176
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in. Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in. Plant production schedule Preforming, studies of Tips for helmets OLDING COMPOUNDS Compounding of, German phenolic compounds Metal detection in Polyurethane compounds Preparation, German method. OLDS Aircraft plastic-coated dies Beryllium copper Engis Equipment, abrasive and syringe applica-	August June May April May April September April February June December February September April June May April January	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab) OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab) OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma).	June July February October October August August June September March July January	164 154 154 154 154 176 176 176
Gas meter, acrylic (pp) Modelling material, vinyl (ab) Shoe display (pp) Tractor, acetate OLDING Closures, strip thread Controls in. Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in. Plant production schedule Preforming, studies of Tips for helmets OLDING COMPOUNDS Compounding of. German phenolic compounds Metal detection in Polyurethane compounds Preparation, German method OLDS Aircraft plastic-coated dies Beryllium copper Engis Equipment, abrasive and syringe applicator (ma) Flexible vinyl compositions.	August June May April May April September April February June December February September April June May April June May April January June April	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma). P PACKAGING Bag for chemicals, vinyl (pp). Bags for food, polyethylene (pp). Book covers, acetate (pp). Bottle cap liners, vinyl (pp).	June July Pebruary October October August August June September March July January June March July June	164 154 154 154 164 176 176 176
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule. Preforming, studies of. Tips for helmets. OLDING COMPOUNDS Compounding of. German phenolic compounds. Metal detection in. Polyurethane compounds. Preparation, German method. OLDS Aircraft plastic-coated dies. Beryllium copper. Engis Equipment, abrasive and syringe applicator (ma). Flexible vinyl compositions. Powdered metal cavities.	August June May April May April September April February June December February September April January June May April January June April June April June	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma). P PACKAGING Bag for chemicals, vinyl (pp). Bags for food, polyethylene (pp). Book covers, acetate (pp). Bottle cap liners, vinyl (pp).	June July Juse July Pebruary October October August August June September March July January June June July July July July July July July July	164 154 154 154 154 154 176 176 176 176
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. OLDING Closures, strip thread. Controls in Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule Preforming, studies of. Tips for helmets. OLDING COMPOUNDS Compounding of. German phenolic compounds. Metal detection in. Polyurethane compounds. Preparation, German method. OLDS Aircraft plastic-coated dies. Beryllium copper. Engis Equipment, abrasive and syringe applicator (ma). Flexible vinyl compositions. Powdered metal cavities. RAAR Mfg., interchangeable die set (ma). Repair of.	August June May April May April September April February June December February June May April January June June June June June June June Jun	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153 112 143 228 127 103 226 94	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab). OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma). P PACKAGING Bag for chemicals, vinyl (pp). Bags for food, polyethylene (pp). Book covers, acetate (pp). Bottle cap liners, vinyl (pp).	June July February October October August August June September March July January June March July June	164 154 154 154 154 176 176 176 176
Gas meter, acrylic (pp) Modelling material, vinyl (ab). Shoe display (pp) Tractor, acetate OLDING Closures, strip thread. Controls in. Hollow thermosetting products Laboratory for (American Cyanamid) Low pressure, trends in. Plant production schedule Preforming, studies of Tips for helmets OLDING COMPOUNDS Compounding of German phenolic compounds. Metal detection in Polyurethane compounds. Preparation, German method. OLDS Aircraft plastic-coated dies. Beryllium copper. Engis Equipment, abrasive and syringe applicator (ma). Flexible vinyl compositions. Powdered metal cavities. RAAR Mfg., interchangeable die set (ma) Repair of Sintered metal.	August June May April May April September April February June December Pebruary September April June May April June May June April June June April June April June June	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153	Eye shields Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab) OSMOTIC PRESSURE Equipment for determining (ab). Molecular weight determination (ab). Simplified method of measuring (ab). OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma). P PACKAGING Bag for chemicals, vinyl (pp). Bags for food, polyethylene (pp). Book covers, acetate (pp). Bottle cap liners, vinyl (pp). Boxes, acetate and styrene. Candy box, styrene (pp). Case for slide rule, vinyl (pp).	June July June July Pebruary October October August August June September March July January June March July July July July July July July July	164 154 154 164 154 176 176 176 176 176 176 176 176 176 176
Gas meter, acrylic (pp). Modelling material, vinyl (ab). Shoe display (pp). Tractor, acetate. IOLDING Closures, strip thread. Controls in Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule Preforming, studies of. Tips for helmets. IOLDING COMPOUNDS Compounding of. German phenolic compounds. Metal detection in. Polyurethane compounds. Preparation, German method. IOLDS Aircraft plastic-coated dies. Beryllium copper. Lor Bagis Equipment, abrasive and syringe applicator (ma). Flexible vinyl compositions. Powdered metal cavities. RAAR Mfg., interchangeable die set (ma). Repair of.	August June May April May April September April February June December February September April June May April June May April June June June June June June June June	150 113 116 228 194 143 176 95 150 93 148 137 160 252 153 112 143 228 127 103 226 94	Eye shields Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab) OSMOTIC PRESSURE Equipment for determining (ab) Molecular weight determination (ab). Simplified method of measuring (ab) OVENS Despatch, convection air ovens (ma). Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma). P PACKAGING Bag for chemicals, vinyl (pp). Bags for food, polyethylene [pp) Book covers, acetate (pp). Bottle cap liners, vinyl (pp). Boxes, acetate and styrene. Candy box, styrene (pp). Case for slide rule, vinyl (pp). Course, molding. Containers, acetate Cosmetic containers (ab).	June July June July Pebruary October October August August June September March July January June March July July July July July July July July	164 154 154 154 176 176 176 176 176 176 176 176 176 176
Modelling material, vinyl (ab). Shoe display (pp) Tractor, acetate OLDING Closures, strip thread. Controls in. Hollow thermosetting products. Laboratory for (American Cyanamid). Low pressure, trends in. Plant production schedule Preforming, studies of. Tips for helmets OLDING COMPOUNDS Compounding of. German phenolic compounds. Metal detection in. Polyurethane compounds. Preparation, German method. OLDS Aircraft plastic-coated dies. Beryllium copper Engis Equipment, abrasive and syringe applicator (ma). Flexible vinyl compositions. Powdered metal cavities. RAAR Mfg., interchangeable die set (ma) Repair of. Sintered metal. Standardization of mold parts	August June May April May April September April February June December February September April June May April June June June June June June June June	150 113 116 228 194 143 176 95 150 93 148 137 160 137 252 153 112 143 228 143 228 144 144 103	Eye shields. Review of (ab). Television lens (pp) OPTICAL PROPERTIES Light scattering (ab) OSMOTIC PRESSURE Equipment for determining (ab) Molecular weight determination (ab). Simplified method of measuring (ab) OVENS Despatch, convection air ovens (ma) Despatch oven (ma). Huppert, K. H., laboratory oven (ma). Jersey sheet metal (ma). Trenco, drying (ma). P PACKAGING Bag for chemicals, vinyl (pp). Bags for food, polyethylene [pp]. Book covers, acetate (pp). Bottle cap liners, vinyl (pp). Boxes, acetate and styrene. Candy box, styrene (pp). Closures, molding. Containers, acetate.	June July Pebruary October October August August August June September March July January June March July July July July July July July July	164 154 164 154 154 154 176 176 176 176 176 111 93 93 94 114 228 194

PACKAGING (Continued)	Month	Page	PHENOLIC PLASTICS (Continued)	Month	Page
Drop test (ab)	May March	162 160	Laminates, flameproofing	March	151
Films, use for (ab)	July	134	Laminates, German Liquid resins, properties (ab)	October May	147 158
Hat box, vinyl (pp). Labeler for bottles (ab)	February	118	Massager nousing	July	146
Labeling machine.	December February	168 204	Mechanical properties of (ab)	April	158
Labels, acetate (pp)	lanuary	122	Medical uses of	May	95 139
Laminated labels (ab) Moisture equilibrium (ab)	July May	134 162	Packaging base of	April	105
CHI CAR, acetate (pp)	April	117	Paper, resin-impregnated surfacing.	October February	97 134
QUILLOOK OF (MD)	May	158	Phenois for (ab)	March	158
Paper, polyethylese coated (ab)	September July	164 85	Photographic tank	August	166
Perfume container, acrylic and polyethylene (pp)	February	118	Plywood adhesive, use as. Poker table	November February	89 112
Perfume holder, acrylic (pp)	January	122	Preheating with live steam	February	141
Plastic coated wire. Polyethylene, use in (ab)	April April	186 156	Preparation, German method		153
Selling plastics	May	102	Printing plates Production in 1945	August October	174 125
Silverware chest Specialty papers, plastic coated (ab)	February	97 168	Production statistics	February	133
Strip coatings for metal (ab)	September	164	Production statistics Production statistics	April May	234 198
Styrene tool boxes (ab)	Inly	134	Production statistics	August	168
Talcum container, styrene	February	99 188	Production stacistics	Inne	208
Tool boxes, styrene	February	127	Production statistics Production statistics for 1946	July March	154 119
Transparent boxes	April	146	Properties of	February	121
Transparent box manufacture Transparent containers (ab)	lune	123 156	Radio control unit	February	208
Transparent sheets for (ab)	August	150	Radio housing Radio housing	February March	128 117
Vinyl sheet for	February	126	Radio housing, cast	October	196
Watch case, acetate (pp)	February	119	Razors	September	104
PAINT			Resin-bonded plywood. Rubber compounded with	July October	123 154
(See Coatings)			Siphon head	October	104
PAPER			Statistics for 1946	January	103 124
Surfacing laminates, resin-impregnated for	October	97	Supply outlook of	November December	172
Wet strength, resins for (ab)		164	Textile machinery	July	73
			Thermal expansion of	December April	153 110
PARKING METERS	35	123	Transmission, infrared and ultraviolet	May	156
Windows for, acrylic (pp)	May	123	Use in making compres	February	159
FEN AND PENCILS			Vacuum cleaner parts	February February	106 210
Ink reservoir, polyethylene (pp)	August	115		r cornary	210
Lead container, acetate (pp)	August	116	PHONOGRAPH APPLICATIONS		
PERMEABILITY			Record needle shaft, nylon	July	102 107
Gas, determination of (ab)	March	162	Records, vinyl	July	107
tian, relation to microstructure (ab)	February	168	PHOTOGRAPHY		
Gas, standard method (ab)	February June	170 156	Enlarging easel, phenolic (pp)	June	113
Oxygen through nims (ab)	September	168	Projector, acrylic, urea and phenolic parts Tank, phenolic	January August	118 166
Packaging materials for vegetables (ab)	December	172 170	Tray, phenolic (pp)	October	116
Water-vapor permeability test at 0° F. (ab) Water vapor, temperature dependence (ab)	December October	162	Viewer, three dimensional, acetate (pp)	September	116
Water vapor test for (ab)	March	164	PLASTICIZERS		
Water-vapor transmission (ab)	February February	170 170	Cellulose nitrate (ab)	October	160
water-value at 100 F. (ab)	remusty	110	Crystallization of (ab)	November	164
PERSONAL ACCESSORIES			Developments in (ab). Diallyl phthalate for vinyls.	March April	160 127
Beauty patter housing, acetate (pp)	June	114	Dielectric identity test (ab)	April	160
Belt, acetate, polyethylene and vinyl (pp)	July	95 116	Ether esters for vinyl	December	163
Garment presser, phenolic (pp)	March May	212	Gelation, effect on (ab) Petroleum derivative	April October	160 198
Handkerchief and glove boxes, styrene (pp)	May	120	Production in 1945	October	124
Hat cover, vinyl (pp) Loop holders, acetate (pp)	February April	120 114	Statistics for 1940-47	January	108
Pencil set, acrylic (pp)	May	122	Vinyl plastics, Mesamoll	August March	108 154
Razor handle, cthyl cellulose	February	120		*******	
Shaver case, styrene (pp) Suit bag, vinyl (pp)	February February	120	PLASTICS INDUSTRY		
Tie rack, styrene (pp)	January	121	Advances in 1946	January	153
Toilet kit, cellulose nitrate (pp)	December	120	British, review of (ab)	March	158 122
Tooth brush and holder (pp) Watch strap, polyethylene	June May	115 129	Business prospectus for 1947 Canadian lignin plastics	April April	106
	ntay	120	Coal as source	March	89
PETROLEUM			Consumer education through advertising	April	121 104
Plasticizer derived from	October	198 89	Cost accounting	June April	121
Sources of plastics. Sulfur polymers from (ab)	March May	158	Developments in India (ab)	June	154
			Exports, growth of (ab)	April July	156 98
PHENOLIC PLASTICS		0.0	Labeling, informative Low pressure, economics of	May	106
Accordion parts	August	98 132	Low pressure, economics of	April	95
Barrel head and staves	March	98	Markets for	May	100 94
Bearing adapter ring	July	84	Materials picture for 1947	April	121
Bearol from coal	March October	89 202	Merchandising problems	May	93
Brushes of	December	105	Plastics exposition	June April	121
Building board, laminated	March	105	Production efficiency	May	98
Card table tops	June October	120 160	Production statistics	May	198 208
Casting of	November	153	Production statistics	June July	154
Cast remas.	February	121	Quality consumer items	A.ril	121
Clock cases Condensation reaction (ab)	February February	108 168	Standardization	February	121
Cosmetic containers	December	96	Standardization of plastics (ab)	August	152 110
Creep, tensil, fatigue properties	May	151			
Desk tray	May October	125 206	PLYWOOD	**	0.0
Desk tray Dielectric properties (ab)	May	160	Barrel head and staves	March February	98 166
Display unit	October August	102 124	Desk, molded	February	103
Dyeing	January	98	Desk, molded. Effect of pH on strength	July	123
Expansion plans Games, cast and molded	December	99	Furniture, resin-bonded	April December	188 122
German manufacture of	April September	154 160	New developments in	January	96
Glass laminates	May	186	Resins for bonding	November	89 97
High frequency cooker	February	134	Surfacing with resin-impregnated paper	October	97
Home appliances	September June	108 109	POLISHING		
Housing for colleg-leg unit				January	188
Housing for coffee-tea unit	March	126	Acrylic, buffing compound	January	8.45-42
Housing for conec-tea unit Housings of Injection molding Intercommunications unit housing	May September	135 121	Hammond Machinery Builders, buffing lathe	March	178

POLYESTERS	Month	Pag	ge	PRESSES (Continued)	Month	Page
Allyl derivatives (ab)	December	17	56 70 10	Wood, R. D. (ma)	Tune	208 230 186
Catalysts, effect on castings Developments in	February April	12	21 22	Wroble Engineering, hydraulic (ma)	June	228
Display figures. Hallow thermosetting products. Laminates, flameproofing.	April		00 43 51	PRINTER Gottscho, Adolph, Markomatic industrial (ma).	September	208
Laminates for tools Lamp shade, impregnated glass fabric	June	13 10	32 00	PRINTING		
Lamp shades Low pressure laminating Synchrotron parts, laminated	March	98, 19 12	94 22 91	Film, acetate (pp) Plastic printing plates (ab) Plates, cast phenolic	November	115 160 174
Synthetic fiber (ab). Transmission, infrared and ultraviolet	February	16 15	86 56	Resins for inks (ab)	March	160
X-ray equipment		20	00	PROPERTIES (See also Particular Property)		
POLYETHYLENE Chlorotrifluoroethylene (ab)		13		Creep, melamine and phenolics	May	160, 162
Expansion of	January	14 9 10	98	Flow (ab). Greaseproofness (ab). Lignin laminate.	May August April	160 154 108
Fabric woven from Packaging, use in (ab) Radio antenna tubing	January	16	36	Mechanical tests (ab) Moisture content of fibers (ab)	April	160 162
Review of (ab)	February April	16 15	36 56	Review of (ab)	November May	160 160
Watch straps POLYETHYLENE GLYCOLS	May	12	29	PROPRIETARY ITEMS	Daniel	104
Quantitative determination of (ab)	April	16	30	PROSTHETIC DEVICES	December	124
POLYISOBUTYLENE Catalysts for polymerization (ab)	August	15	52	Plastics for (ab)Vinyl materials (ab)	October February	158 166
Molecular weight of (ab)	October	16		PROTEIN PLASTICS		
POLYMERIZATION Copolymerization (ab)	November	16	32	Applications, review of (ab)	March	164 158
Copolymerization, component distribution (ab). Hydrocarbons, low-temperature polymerization	January	16		Fibrin film from plasma (ab)PUMPS	March	158
(ab). Inhibitors of (ab). Olefins (ab).	September	15 16 16	36	Delta Manufacturing Div., collant pump (ma).		194
Oxygen as activator and deactivator	December	15 15	58	Dry air, acrylie Gerotor May, hydraulie (ma) Milton Roy, stroke adjustment (ma)	April June April	242 224 210
Spray method	February	16 16	32 36	Superdraulic Corp. (ma)	December	194
Styrene copolymers (ab)	September September	16 16		PYROMETER Wheelco Instruments, portable (ma)	September	210
POLYMERS	A 19	15	0			
Decomposition by ultrasonic waves (ab) Density gradient (ab) Fractionation of (ab)	November	16 15	4	Q		
Molecular weight distribution (ab)	November	16- 16-	4	QUALITY CONTROL		
Phase separation in solutions (ab)	August December	15: 17: 17:	2	Specifications, application in (ab)	March	161
POLYSTYRENE	December		-	R		
(See Styrene Plastics) POLYTETRAFLUOROETHYLENE				RADIO EQUIPMENT		
Advances during 1946Properties of (ab)	January November	153 160		Cabinet, acrylic	September	130 112
Properties of (ab)	January	160	6	Case, styrene. Clock-radio, urea (pp)	May	160 123
Synthesis (ab)		150	0	Control unit, phenolic. Dispatch board, acetate and acrylic (pp) Housing, ethyl cellulose, styrene and phenolic.	February August March	208 117 117
POLYURETHANES Review of	June	140	9	Housing, phenolic and styrene (pp)	March August	109 170
POULTRY INDUSTRY				Housing and handle, urea	October	118 96
Belts for wastes, plastic (pp) POWDER METALLURGY	October	113	3	Housing for, east phenolic. Housing for, phenolic. Insulator, acrylic (pp)	December February January	113 128 123
Vinyl acetate, use in	June	196	6	Machine for fast assembly	August August	180 117
PREHEATING Steam, use for	February	141	1	Plastics for	January September	133 108
Thermoplastic material for injection	June	101		Polyethylene antenna tubing RAILWAY APPLICATIONS	October	196
PRESSES Air-Hydraulics, hydraulic press (ma)	March	174	1	Plastics for train interiors	July	80
Baldwin Locomotive, plunger molding (ma) Crown Machine and Tool, injection molding (ma)	July January	176 172	2	RAZORS Materials for	September	104
Dension Engineering (ma) Fellows Gear Shaper, molding (ma) Hanifin, standard hydraulic cylinders (ma)	July August June	172 208 226	3	RECORDER CONTROLLER	or preminer.	
Hulbery Engineering, beader (ma)	February December	194 192	l .	Tagliabue Div., Portable Products (ma)	September	208
Hydraulic Press Mfg., injection machine (ma) Indiana Foundry, Machine & Supply (ma)	April November	208 184	i i	REFRIGERATORS Coating for, vinyl (pp)	August	117
Ketchpel Engineering, power press (ma) Kuz, preform press	January June	176 204	1	Dividers for ice trays, butyrate (pp) Ice cube tray, polyester (pp)	January July	125 93
Laboratory press. Laboratory Specialties (ma). Lake Brie, multiple-unit molding (ma).	January February August	146 192 212	3	Light socket, vinyl (pp) Plastics for	July September	93 108
M. & N. Machine Tool, hydraulic press (ma) Miskella Infra-Red, spiral hopper feeder (ma)	March July	176 178	3	Polystyrene parts, Plug connection, styrene	June July	107 93 162
Munton Mfg., injection molding (ma) Northern Tool and Machine, metal forming (ma)	April August	210 208	3	Shelf support, acetate	July November	122
Pedlow Machine, plunger molding (ma) Plastic Laminating Corp., Hydraulic (ma)	February July	192 172		RESORCINOL Corn gluten extender for	April	153
Pomona Machine Works (ms)	October January	184 94		Bffect of pH on. Resin-bonded plywood	August	145 123
Superdraulic, relief valve (ma)	January May September	174 226 184	3	RUBBER AND RUBBERLIKE PLASTICS		
Watson-Stillman, hinged top record and hobbing	October	186		(See Synthetic Rubber) RUBBER DERIVATIVES		
Watson-Stillman, Vertical injection (ma) What molders think	August June	208 101		Oxygen tent canopy	November	95

s			STYRENE PLASTICS	Month	Page
SAFETY	Month	Page	Accordion parts	August	98
Dust explosion prevention (ab)		162 162	Annealing of	September October	164 127
	Tro temora	100	Automobile fog light. Bathroom fixtures.	March May	124 126
Barron Tool (ma)	May	224	Battery container	October	182
Sand-O-Flex, heavy-duty contour (ma)	April	210	Boxes	December July	94 99
SANDWICH CONSTRUCTION			Cast Textolite 1422. Christmas decorations.	October December	120 90
Metalite, structural uses of (ab)	December	170	Clock case	February	108
SAWING			Coal as source	March July	89 132
DoALL, bench machine (ma)		228 135	Cover displays, transparent	July April	132 105
Vinyl plastics		148	Dimethylstyrenes, preparation of (ab)	September	164
SAWS			Expansion plans	January December	98 204
Flexsaw Mfg., bench saw (ma)	December	194	Games, moided parts	December May	194
Livingstone Mfg., hand saw (ma)	March	178	Harmonica. Heat resistant molding material. High-frequency dielectrics (ab).	August	127 166
SCREENING		00	Home appliances	February September	108
Polyvinylidene chloride filaments	August	89	Ice cream cabinet	July September	164 99
SEWING KIT	Donnelos	100	Kitchen hardware	December May	126 144
Tray, butyrate	December	190	Pen holder. Polymerization of (ab)	July	104
SHELLAC	October	150	Powder boxes of	May November	160 132
Ethers, preparation of (ab)	October	158	Powder boxes of Production in 1945. Production statistics.	October February	125 133
SHOES	Santambas	113	Production statistics for 1946	March	119
Case for, vinyl (pp)	March	138	Production statistics	April May	234 198
Rack for, wood-urea (pp)	March	111	Production statistics	June July	208 154
Sandals, vinyl (pp). Soles and heels, styrene (pp).	December March	120 156	Production statistics	August	168
Soles for, vinyl	Match	100	Radio case	July March	160 117
SIGNS (See Displays)			Razors. Refrigerator parts	September June	104
			Refrigerators, uses in	November	132
SILICON POLYMERS Dielectric constants of (ab)	April	158	Statistics for 1946	January November	124
Dipole moments of (ab)	December	172	Supply outlook of. Synthesis of styrene (ab) Tableware.	April July	158 86
Ethyl silicate, properties of (ab)	December December	168 168	Talcum container Thermal expansion of	February	99
Glass laminates. History and properties of (ab)	May	184 150	Tool boxes.	December February	153 127
Insulation, use for (ab)	November	160	Toy washing machine	March May	117 156
Comotic pressure measurements (ab),	September February	97 168	Vacuum cleaner parts	February	106
Polymethylailoxanes, preparation of (ab) Properties and applications of (ab)	September	164 160	Wall tiles	May	110
Properties of DC 2103	December	112	SURFACE ANALYZER Brush Development (ma)	September	184
Review of (ab)	February	158 166	SYNTHETIC FIBERS	Depression	
Review of (ab). Silicone rubber, uses of	April December	156 102	(See Fibers)		
Viscosity of (ab)	June	156	SYNTHETIC RESINS		
SMOKING ACCESSORIES			Production and supply (ab)	May	158 102
Ash tray, cast phenolic (pp)	September December	112 115	Production of, 1939-46	January	100
Case for pipe cleaner, styrene (pp)	January	121	SYNTHETIC RUBBER (See Elastomers) Adhesion to tire cords (ab)	December	172
Cigarette box, acrylic (pp)	March October	113	Alkylphenol tackifiers (ab)	January	164
Cigarette case, acetate (pp)	December November	119 119	Anhydride rubber (ab)	November March	164 164
Cigarette case, cellulose acetate (pp)	September	113	Butyl Inner tubes (ab)	April December	160 172
Cigarette case, methacrylate (pp)	October December	112 117	Copolymer composition, variation of (ab)	April	160
Cigar tips, acetate. Pipe holder, methacrylate (pp)	March	111	Copolymer resins. Copolymers, preparation of (ab)	February March	100 164
	Deptember	****	Creep of neoprene in shear (ab)	September February	168 100
P.M.M.A. annual meeting	February	200	Determination of polystyrene (ab)	January	164
P.M.M.A. objectives	April	121	Electrostatic and tensile properties of (ab) Emulsion polymerization of dienes (ab)	November April	164 160
S.P.E. meeting and exhibit.	February March	121 102	Fatigue strength (ab)	November December	164 172
S.P.E. Western New England Section	September	186 194	German mechanical goods (ab)	October	166 168
S.P.I. annual meeting	June	91 178	German research (ab)	September February	170
S.P.I. Chicago convention	April	180	High-frequency vulcanization of (ab)	October October	166 166
S.P.I. film committee	June January	97 92	Improved processing GR-S (ab)	March	164 166
S.P.I. low-pressure meeting	March	122 202	Infrared examination of (ab)	October March	164
S.P.I. midwest chapter meeting. S.P.I. officers. S.P.I. West Coast conference.	May June	89	Latex. Lignin reinforcement (ab)	January July	130 132
S.P.I. West Coast conference	April	121	Magnetic anisotropy (ab). Mercaptans as modifiers (ab)	November August	164 154
SOIL STABILIZATION			Molecular weights from mercaptan consumption	August	
Resin for (ab)	September	164	(ab)	July August	132 154
SPECIFICATIONS			Monomer ratio, effect of (ab)	March June	164 156
Business machine field	February	121	Oxidation of (ab)	April	160
STARGH			Peroxides in, determination of (ab) Photolysis of (ab)	October August	154 154
Allyl ethers of (ab)	October	158	Polymerization of dienes and vinyl compounds		179
			(ab)	October October	154
STATISTICS Compression machines	January	93	Silver salts, effect on polymerization (ab) Sodium catalyzed (ab)	August February	154 170
Extrusion machines	January	93	Sponge, blowing agent for (ab)	November	164 166
Injection machines. Materials expansion plans.	January	93 98	Strength-temperature relations (ab)	October	162
Molded products, 1946-47	January	89	Styrene from coal	March December	89 168
Plastics production	April	234	Styrene vinyl fatty ester copolymers (ab)	October	166 162
Plastics production	February	133	Surface cracking (ab)	June	156
Plywood glue, 1946	January	96 124	Vinyl plastics, relation to		108 160
Plastic materials, 1946-47. Plastics production. Plastics production for 1946. Plastics production.	January April March February	101 234 119 133	Styrene-Iene resins in compounding (ab) Styrene vinyl fatty ester copolymers (ab) Sulfur-olefin reactions (ab) Surface cracking (ab)	December October May	

T			TOYS	Month	Page
TABLE COVERS	Month	Page	Animals, acetate	June March	165 114
Place mats, polyester (pp)	June	115	Animals, vinyl (pp). Animals, vinyl coated fabrics (pp)	November	115
Polyethylene cover (pp)	October	110 112	Auxiliary plunger transfer molding Bank, styrene	February	121 165
Vinyl butyral coated	November	11.0	Boat model	February	110
TABLEWARE					116 113
Bowl, polyethylene (pp)	June July	112 86	Brodi game, urea (pp). Building blocks. Car kit, acetate and styrene (pp)	October	103
Dishes and tray, pulp filler (pp)	May	122	Car, trailer and racer, styrene (ro)	August	118
Food tray, ethyl cellulose (pp)	April July	115 95	Doll, ethyl cellulose. Engine and track, butyrate (pp)	lune	165
Individual trays, styrene (pp) Knives, resin-bonded, birch handles and case	0-1-1		Fire engine, ethyl cellulose (pp)	November	115
(pp)	October February	110 117	Games	December July	101
Pie slicer, cast phenolic handles (pp)	October October	109 114	Gun, phenolic	June	165
Plate and tumbler set, melamine (pp) Restaurant tableware	September	100	Handicraft kit	November	194 182
Salt and pepper shakers, styrene (pp) Shakers, acrylic		117 108	Horse shoe game, acetate (pp)	March	114 96
Tray, acrylic (pp)		95	Magic set of plastics	December	208
Tumbler, polyethylene (pp)	September	118	Plastics scissors, styrene	March August	108 116
TACHOMETERS			Poker chips, polyethylene (pp)	May	122
Sticht, Herman E., stationery (ma)	September	210	Poker chips, styrene	March March	190 115
TAXIDERMY			Poker table, phenolic	February	112 113
Teeth and jaws, butyrate	April	238	Rattles, acetate (pp)	April	110
			Reulette wheel, phenolic (pp) Target gun, phenolic	February August	119 131
TENSILE STRENGTH	Control	168	Telephone bank, acetate and ethyl cellulose (pp)	March	115
Ethyl cellulose, injection molded (ab) Films, test for (ab)	March	164	Tractors, acetate (pp)	February January	113
Machine for rigid plastics (ab)	November	164 170	Train, ethyl cellulose (pp)	November	115
Static latitire instrument (ab)	remutary	110	Truck, acetate Tumbler, acetate (pp)	February January	104
TESTING			Washing machine, acetate, ethyl cellulose	March	117
American Instrument, heat distortion tester	June	230	TRANSFER MOLDING		
(ma) Baldwin Locomotive, fatigue testing machine			Auxiliary plunger transfer molding	February	121
(ma)	May	226	Siphon head, improvement of	October	104
(ma)	July	172	TRANSPARENT PLASTICS	-0.0	
Electrical resistance	April March	151 164	Spectral transmission of	May	156
Flammability test (ab)	June	156	TRUCK		
General Electric, flow detector (ma) Light scattering method (ab)	April April	204 160	Lewis-Shepard, with plastics wheels (ma)	May	224
Metal detection	April June	137 156	TUBING		
Specimens mounted in urea resin	October	121	Ureas for extruded	October	123
Taber Instrument Corp., abraser accessories (ma) Viscometer (ab)	July May	172 162	UMBRELLA		1
Visitation (moy)		,	Parts for, acetate and nitrate (pp)	May	120
TEXTILE EQUIPMENT			UPHOLSTERY		
Bobbin, laminated (pp)	October	113 148	Automobile, polyvinylidene chloride (pp)	December	113
Creel Laminates, use for	September September	97	Butyral coating for	September	126 126
marries na			Chair covering, vinyl (pp)	January December	117
TEXTILES Coating for, plastic (pp)	March	110	Chair covering, vinyl (pp) Stainproof funiture, vinyl (pp) Vinyl plastics for	January September	122 123
Curtains and tablecloth, vinyl (pp)	December	118	vinyi piastics for	September	120
Flameproofing of (ab)	October May	158 162	UREA PLASTICS	_	
Insolubilizing rayon with diisocyanates	June	254	Automobile bodies, resin-bonded	June March	174
Machinery for	July November	73 121	Condensation resins	February	161
Polyethylene fabrics	November May	107 158	Cosmetic containers Expansion plans	December January	96 98
Polyvinylidene chloride filaments	August	89	Games, molded parts	December March	99 126
Quilted vinyl (pp)	March January	109 97	Housings of. Injection molding Kinetic study of reaction (ab)	May	135
Shrink prevention, resin for (pp)	April	118	Kinetic study of reaction (ab) Kitchen articles	August September	152 99
Vinyl plastics sheeting	November January	128 139	Laminates, German	October	148
	2		Lighting fixtures	May May	178 153
THERMAL PROPERTIES		120	Production in 1945	October	125. 133
Second-order transition of polyvinyl acetate (ab) Stresses in plastics, elimination of	July December	132 153	Production statistics	February April	234
Thermal expansion (ab)	September	166 166	Production statistics	May June	198 208
transition, second-order (ab)	September	100	Production statistics	July	154
THERMOMETER			Production statistics	August September	168 104
Leeds & Northrup, bulb	April November	210 186	Resin-bonded plywood	July	123
Weston electrical instrument (ma)	November	100	Silverware chest	February October	97 121
TIMER			Stabilizer (ab)	August	150
Electronic controls (ma)	September	184	Statistics for 1946. Structure of urea resins (ab)	January December	103 170
TOLERANCES			Supply outlook of	November February	124 159
Standards for molding (ab)	November	160	Use in making compreg	October	150
moot s			VACUUM CLEANERS		
TOOLS Allied Machinists, dressing fixture (ma)	February	190	Molded parts	February	106
Barron Tool, router (ma)	February	190	Moth-killing attachment, acetate	August	101
Detroit Mold Engineering, bushings, reamers, plugs (ma)	October	186	VACUUM COATING		
Ermac, hand saw (ma)	February	190	National Research (ma)	September	184
Fearless Tool, rotary broach (ma)	November November	186 114	VENTILATOR		
Handles for, vinyl (pp)	February	115	Housing for, urea (pp)	December	119
Hand-power tool, acetate	December January	125 125	VINYL ALCOHOL POLYMERS		
Holub Industries, live centers (ma)	January	176	Structure of (ab)	January	164
Invincible Tool, mold makers (ma)	September June	- 210 132			- 1
Precise Products, electric hand (ma) Screw driver handle, acetate (pp)	January October	172	VINYL ETHER POLYMERS Aryl type, polymerization (ab)	March	158
Screw driver, nylon shaft (pp)	January	123	German manufacture of	January	159
Welder, phenolic case for (pp)	October	113	Isoamyl vinyl ether (ab)	September	101

INYL ETHER POLYMERS (Continued)	Month	Page	VINYL PLASTICS (Continued)	Month	Pag
Isobutyl vinyl ether (ab)	September	164	Production statistics	February	133
Review of (ab)		156	Production statistics for 1946	March	115
Manager on Same Street Contract Contrac	r-parts		Production statistics	April	23-
INYL PLASTICS			Production statistics	May	198
	A	0.0	Production statistics		200
Accordion parts	August	98	Production statistics	July	154
Anatomical specimen preservation	December	127	Production statistics	August	16
Beach accessories	June	210	Rate of polymerization (ab)	March	16
Brushes of	December	105	Rubber industry, relation to	September	10
Building blocks	October	103	Sawing	March	14
Building blocks. Butyl vinylbensoate (ab)	March	158	Sealing caps and sleeves	October	10
Butyral coated tablecloths	November	112	Statistics for 1939-47	Ianuary	10
Cast sheeting of	November	128	Supply outlook of	November	12
Chloride-ether copolymers (ab)	May	158	Train interiors	July	8
Compounding and fabrication of (ab)	November	100	Upholstery, butyral	September	12
Compounding of	February	137	Upholstery, vinyl	September	12
Covers of	May	113	Vacuum cleaner parts	February	10
Decorative uses	May	125	Vinyl carbazole in Germany	November	15
Dip coating	July	156	Vinylcyclohexens, polymerization of (ab)	April	1.5
Discoloration of (ab),	April	158		May	15
Douglas DC-6, uses on	October	90	Vinyl fluoride (ab)	August	15
Dyeing	August	124	Vinyl pyridine-styrene copolymers (ab)	March	16
Ether ester plasticizers	December	163	Vinylthiophene (ab)	March	10
Extruded vinyl, use of	December	206	VIGE		
Extrusion of	October	141	VISE		
Flexible moldings	April	127	Machinists Tool, precision vise (ma)	December	193
Floor tile, laminated	April	123			
Flowers of	February	130	VULCANIZED FIBRE		
Fluorescent light fixture	Pebruary	102	Arc interrupter devices	July	88
Folding doors of coated fabric	December	129	Review of		12
Free radical polymerisation (ab)	March	162	ACTION OF	a contamy	
German methods and uses (ab)	May	160	WATER ABSORPTION		
Handbag adhesive	November	105			101
Hat box	September	178	Fibers (ab)	September	168
Hinge	September	190	Graphic analysis of (ab)	August	15
Hospital uses of	November	99	Vinyl chloride plastics (ab)	July	133
Latex coating material	October	117			
Lates, properties of	April	122	WAXES		
Manufacturing processes (ab)	August	150	Microcrystalline, uses of (ab)	March	158
Martin sirliners, uses on	October	95	The state of the s		
Merchandising of vinyl sheeting	April	109	WEATHERING TESTS		
Methyl vinyl ketone (ab)	March	162	Pitfalls in (ab)	October	164
Molding of (ab)	October	158		October	164
Monofilaments, uses of	August	89	Rubber aging (ab)	October	100
Office equipment, use in	November	133	WELDING EOUIPMENT		
Packaging fruit		126	The second secon	,	
Packaging fruit	February	108	DoALL Co., flash butt welder (ma)	November	184
Paste forming resin	August		Radio Receptor, for thermoplastics (ma)	January	174
Paste, uses of	June	111			
Pepsi-cola dispenser display	August	102	WINDOWS		
Phonograph records	July	107	Cellulose acetate, mesh reinforced	December	110
Pipes for chemical plants (ab)	December	168	Centitione acetate, mesa remoteed	December	
Plasticizers for, Mesamoll	March	154	WOOD		
Plasticiners from coal	March	89		* *	100
Plasticizer, petroleum	October	198	Effect of acids on	July	123
Polymerization of	February	162	Impregnated and compressed products (ab)	February	168
Polymerization velocity constants (ab)	June	156	Laminated wood, glue-line stresses in (ab)	September	166
Polperfluorovinyl chlorides (ab)	June	154	Nitrated constituents of (ab)	November	162
Polyvinylamines (ab)	August	150	Stabilization by acetylation (ab)	July	134
Powder metallurgy, use in	June	196	Staybwood, heat stabilized (ab)	September	166
Frinted inminates	February	125	Urea resin-forming treatment	October	150
Production in 1945	October	125	Use in making compreg	February	159

3 INDEX OF AUTHORS

Month	Page	AUTHORS	Month	Page
		CHAPMAN, J. J. Measuring electrical resistance	April	151
December	90	COLES, HAROLD W. Plastics as optical cements. CURRY, FRANCIS P. Plastics as optical cements.	June June	141
. October	151 134 100	D		
July	88 151	DARLING, WILLIAM B. Paper plastic surfacing. DEARLE, D. A. Molding plant schedule DEBELL, GEORGE W. Molded hollow thermosets DELOLLIS, N. J. Effect of pH on plywood strength.	October February April July	97 150 143 123
		materials	February	163
	153	ments	June	141
October June March	127 149 103	styrene	August	127
	186	ь		
October May	154 194	ERBE, PAUL B. Casting plastica	November	153
	92	F.		
August	108	FARR. W. W. Ridge forming acrylic sheet	July	114
		FEDAN, SIDNEY H. Nitrate covering for propel-	November	142
		FERGASON, CARL M. Cotton web for laminates.	September	153
	160	FIEDLER, E. F. Spectral transmission of plastics.	May	156
	-	ethers	February	162
October November	121	stenm	February	141 99
March August	148 135	FULLER, PRESCOTT. Restaurant tableware FURGASON, CARL M. Flameproofing laminates.	September March	100 151
	December May October February July March April December October June March June October May January August September October November March	December 90	CHAPMAN, J. J. Measuring electrical resistance. COLES, HAROLD W. Plastics as optical cements. CURRY, FRANCIS P. Plastics as optical cements. Description of the property of	CHAPMAN, J. J. Measuring electrical resistance. COLES, HAROLD W. Plastics as optical cements. May October 134 February 100 July 88 DARLING, WILLIAM B. Paper plastic surfacing. DEBELL, GEORGE W. Molded hollow thermosets DELOLLIS, N. J. Effect of pH on plywood strength DELMONTE, JOHN. Photodielectric analysis of materials. December 131 DunlAP, RALPH I., JR. Heat resistant poly- styrene. June 149 March 103 June 186 October 154 May 194 January 92 August 108 FARR, W. W. Ridge forming acrylic sheet

AUTHORS	Month	Page	AUTHORS	Month	Page
GAETH. Spray polymerization of vinyl ethers GLICK, SANFORD E. Heat resistant polystyrene GREENMAYER, PAUL A. Metal detection GREY, JAMES T. Casting plastics	August April	162 127 137 153	PEARSON, HENRY F. Acrylic jewelry	April November April May	128 150 106 156
н			R		
			RAPPOLT, HERMAN G. Heat operations	November	135
HOFFMAN, PAUL R. Whither low pressure molding?		99	RASKIN, B. L. Measuring electrical resistance REINHART, F. W. Effect of pH on plywood	April	151
HOYLER, H. F. Controls in molding	May	194	RHODES, PHILIP H. Reactivity of resorcinol res-	July	123
I			ins RINKER, R. C. Effect of pH on plywood strength. RICE, R. B. Spectral transmission of plastics	August July May	145 123 156
INGLE, GEORGE W. Three dimensions of color	May	131			
K			S		
	Contembor	129	SANDLER, JACK. Compounding plastic materials SCHEUERMANN, H. Condensation products of	February	137
KENNEDY, W. B. Honeycomb structures. KENNEY, R. P. Plastics and rubber KESTER, E. B. Plasticizers for vinyls KEVILLE, J. J. Cellulose propionate in the field KLINE, G. M. German phenolic molding com-	September September December January	106 163 127	formaldehyde. SCHWAB. Spray polymerization of vinyl ethers. SCHULZ, WALTER F. Plastics as optical cements SHEPARD, A. F. Rubber-resin compounds.	February February June October	161 162 141 154
pounds KLINE, G. M. German manufacture of laminates. KLINE, G. M. German polyvinyl carbazole	September October November	160 147 157	SLAYTER, GAMES. Glass fabric reinforced plas- tics. SMITH A K. Resorcinol due extender.	December April September	143 153 138
KLINE, G. M. German manufacture of polyvinyl ethers. KLINE, G. M. Effect of pH on plywood strength.	January July	159 123	SNYDER, E. H. Acrylic edge attachment STAMM, ALFRED J. Urea resin-forming systems. STAMM, ALFRED J. Urea resins for making com-	October February	150
L			preg. STANTON, ROBERT B. Thermoplastic rubber STRAUSS, HARRY L., JR. Polyvinyl acetate in powder metallurgy.	April June	126
LANDES, W. STUART. Trends in the plastics in-			powder metallungy	J	
dustry in 1947	January	110	T		
M			TELFAIR, D. Properties of melamine and pheno-		
MARTINELLI, A. C. Polystyrene in refrigerators. MILLETT, MERRILL A. Urea resin-forming sys-	November	122	TOMLINSON, R. Ridge forming acrylic sheet	May July December	151 114 153
tems. MILLETT, MERRILL A. Urea resins for making	October	150	TURNER, P. S. Thermal expansion of plastic TUTTLE, E. J. Plasticizers for vinyl coatings TUTTLE, O. S. Honeycomb structures	December September	163 129
compreg. MISKELLY, RAYMOND E. Nylon rope MOHRMAN, H. W. Properties of melamines and	February August	159 121	**		
phenolics. MORASH, NORMAN. Molding laboratory	May September	151 176	V		
MOSS, FRANK. Glass fabric reinforced plastics MOULTON, M. S. Coating with vinyl latex	December October	142 117	VILA, GEORGE R. Resin treatment of fabric VON DER HORST. Mesamoll plasticizers	April March	118 154
MOXNESS, S. K. Preheating plastics with live steam	February	141	w		
N			WEINBERG, M. Cast resin for electric circuits	July	99
	4	101	WEISS, PHILLIP. High frequency heat sealing		138
NEUGASS, EDWIN A. Acrylic brush backs NOFFMAN, PAUL R. Whither low pressure mold-	April	134	equipment. WILLCOX, T. N. Dielectric preheating	August March	131
ing?	April November	99 89	WILLIAMS, SIMON Flameproofing laminates. WILLIAMS, FRANK C. Mesh reinforced plastic. WILLIAMS, SIMON Cotton webs for laminates. WITT, R. I. Measuring electrical resistance.	March December September April	151 110 153 151
0			WITTMAN, LAWRENCE. Better Tools from molded laminates	June	132
O'KANE, R. G. Fabricating acetate,	March	138			
• p			Y		
DAINTED E V. Catter - la facilitation	Cantambas	150	YOUNG, ROBERT. Contouring of honeycomb sec-	May	140
PAINTER, E. V. Cotton webs for laminates	oeptember	153	tions,	191 th y	140



LOOKING FOR IDEAS

Plastics ?

If you are interested in the many new and fascinating things that are being done with plastics, you should subscribe to MODERN PLASTICS MAGAZINE; for this magazine is the leading publication in the plastics industry. It is colorful, profusely illustrated and averages more than 286 pages every single month.

MODERN PLASTICS is jam-packed with ideas that penetrate practically all industries with suggested uses, processing methods and plastic materials. This magazine is the real authority on the latest developments, techniques and processes. It points out how plastics can do jobs better with plastics, can increase sales, how plastics can save raw material costs, how plastics open up new markets and how plastics will do jobs that cannot be duplicated by any other material.

MODERN PLASTICS is available to you at a low cost. Imagine reviewing 286 pages jam-packed with ideas for less than 50c every month. On a 2-year basis you can get this volume of ideas every month for less than 30c. You cannot afford not to read

MODERN PLASTICS if you want to keep informed on the many new and exciting developments in this industry.

4 MAGAZINES IN ONE

THE GENERAL SECTION -

carries stories of new applications, materials, theories of design, selling and merchandising. It is full of ideas for adapting plastics for entirely new purposes.

TECHNICAL SECTION -

for the advanced engineer or chemist who wants to know the chemistry, techniques, formulae of many new or improved materials. Written by authorities in the field of chemistry.

PLASTICS ENGINEERING SECTION -

explores new production methods, analyzes costs, tells how to set up new production schedules and explains new and improved processing or fabrication operations.

NEWS AND FEATURES -

contains latest news of the industry itself, illustrates new plastics products, books, machinery and equipment. Lists stock molds and products therefrom.

MAIL YOUR SUBSCRIPTION NOW

122 East 42nd Street, New York 17, N. Y.

Contiemen

I would like to keep up with the many new developments in plastics. Please start my subscription immediately. I would like to subscribe for one year at \$5.00; two years at \$5.00. (Foreign: \$6.00 for 1 year, \$10.00 for 2 years.) Please send me more information about the MODERN PLASTICS MAGAZINE.

	o for 1 year, \$9.00 for 2 ye ut the MODERN PLASTICS		me
Company			
Address			
City	Zone	State	
Your Position			

MODERN PLASTICS

MAGAZINE



122 East 42nd Street .

47 IND

New York 17, N. Y.

